



Guru Gobind Singh Indraprastha University
“A State University established by the Govt. Of NCT Delhi”
Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2024/ 1064

4th July 2024

Sub. Placement opportunity for B.Tech students GGSIP University of the batch passing out in year 2025 in the company “Restroworks (Formerly Posist)”.

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of Placement opportunity for B.Tech students of GGSIP University of the batch passing out in year 2025 in the company “Restroworks (Formerly Posist)” for your reference and circulation to students to apply on given link by **5th July 2024**:

Registration Link – <https://forms.gle/a6dT3YjvJDMheTvA9>

Name of Company – Restroworks (Formerly Posist)

Profile: MEAN Stack Developer

Location: Delhi

CTC Offered: INR 9 - 12 LPA

Training/ Internship duration - 3 Months of training where the stipend will be 23K per month.

Stipend during Training / Probation - 3 months of probation period once the students successfully complete their training. The stipend here would be 25k per month.

Bond - There is no bond applicable on this role

Eligibility Criteria - B.Tech from any stream.

The mode of the placement drive will be virtual

Please find attached JD for more information.

LAST DATE FOR REGISTRATION IS **5th July 2024**.

(Dr. Nisha Singh)
Training and Placement Officer
CCGPC, GGS IP University

About Restroworks:

Restroworks (formerly Posist) is a leading cloud-based enterprise technology platform that powers over 20,000 restaurants globally. The unified cloud platform of Restroworks empowers restaurant operators to grow at scale, improve bottom-line efficiency, and deliver a consistent guest experience at all touchpoints.

The Restroworks platform is designed for restaurants of all formats and sizes, including Quick-Service Restaurants (QSR), Fine-Dine Restaurants, Cloud Kitchens, Fast Casual, Food Courts, and Hotel Restaurant Chains. It offers a comprehensive suite of products, including Front-of-House, Back-of-House, Kitchen Suite, Digital Ordering, Integrations, Reports, and Analytics.

Renowned restaurant chains such as Taco Bell, Subway, Nando's, Carl's Jr, Häagen-Dazs, Arby's, and Caribou Coffee are among the many brands using Restroworks to manage their processes, people, and places of operation. With teams across the Middle East, Asia Pacific, North America, and Latin America, the company serves leading restaurant chains in over 50 countries.

Restroworks is certified with ISO 27001, ISO 27017, ISO 27701, SOC1 Type 2, SOC 2 Type 2, and GDPR compliant. The company is a [Great Place to Work-Certified™ organization](#), placing it among one of the top employers of choice.

Restroworks is on a mission to make global restaurants prosperous.

For more information, visit www.Restroworks.com

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Opportunity with Restroworks:

We are obsessed with technology innovation and in love with groundbreaking ideas. But we understand technology and innovation can't make an impact without teams that make every day count. Anyone joining our team will have a career full of opportunities to learn and make a real impact in shaping the future of restaurants.

We are incredibly proud of our culture, which goes far beyond Offsites and Workations, a regular occurrence at Restroworks. We boast of employees who have been with us since inception and the newer entrants who contribute to the company with just as much zeal and endeavor.

Our 2023 recap https://www.youtube.com/watch?v=nulSAliX_g&t=18s

- **Global Reach and Impact:** Restroworks has successfully powered over 20,000 restaurants across 50 countries, showcasing our platform's scalability and the trust placed in us by the global food service industry
- **Record-Breaking Transactions:** Our platform recorded an unprecedented number of food orders, totaling 410,000,000, with a gross value of \$3.2 billion. This milestone underscores our effectiveness in facilitating significant economic activity within the food industry

- **Daily Growth:** On an average day, 5 new restaurants chose to go live with Restroworks, reflecting our consistent growth and the increasing adoption of our solutions
- **Innovation at the Core:** We introduced 302 new features to our platform, demonstrating our commitment to innovation and continuous improvement in serving our customers' needs
- **Partnerships with Major Brands:** Our platform's robustness and versatility were further validated by onboarding major brands such as Subway, Caribou Coffee, Arby's, Buffalo Wild Wing, Denny's, and many more. This expansion not only diversified our portfolio but also strengthened our market presence
- **Educational Initiatives:** The Restroworks Academy was a significant addition to our ecosystem, attracting over 3,000 new learners.

Restroworks

JOB DESCRIPTION – MEAN Stack Developer

Educational Qualification: Technology - Graduate / Post graduate

Job Location: Delhi (Posist Head Office)

About Us:

Restroworks (Formerly Posist) is a leading cloud-based restaurant technology platform that powers over 20,000 restaurants in 50+ countries. It allows enterprise restaurant operators to grow at scale, improve bottom-line efficiency, and deliver a consistent guest experience. Restroworks unified technology platform empowers restaurants with a full-stack cloud, including Point of Sale (POS), Inventory Management, Integrations, Analytics, and CRM. Renowned restaurant chains, including Subway, Taco Bell, Nando's, Caribou Coffee, Carl's Jr., and Häagen-Dazs, are among the many brands using Restroworks to manage their processes, people, and places of operation.

Restroworks has been awarded as a [global leader](#) in Restaurant Management Software by G2 and recognized as a [Great Place to Work-Certified™ organization](#).

To know more, visit www.restroworks.com

Restroworks

Responsibilities:

- Understanding the best coding practice
- Excellent analytical and logical ability
- Self-motivated, ambitious and a good team player
- Quick learner and willing to learn new technologies/tools/techniques
- Ability to perform better in a challenging environment
- Multitasker
- Familiar with the web development environment
- Ability to think and ideate new and scalable solutions for challenging problems

Skills Required:

- Strong basic computer science knowledge
- Good hold on Data structures and algorithms
- Strong command over OOPS concept and any one of the database SQL or NoSQL.
- Understanding of architectures and system design which will help in making scalable solutions
- Exposure to JavaScript based framework (MEAN/ MERN Stack) is a plus