

INTERNSHIP APPOINTMENT LETTER

Tejas Sharma,

Near Petrol Pump,

Balawala, Dehradun

Dear Tejas,

Subject: Internship Appointment Letter

We are pleased to inform you that you have been selected for the ParaTalks Internship Program. Congratulations! We believe that your skills, knowledge, and enthusiasm will contribute significantly to our organization. This letter serves as your official appointment for the internship position.

Internship Details:

Position: Web Developer

Internship Start Date: 15 May 2024

Internship End Date: 15 June 2024

Working Hours: 4-5 hours per day (Flexible working hours)

Department: MERN Developer

Supervisor: Priyansh

Stipend/Compensation (CTC): Not Applicable

During your internship, you will be provided with an opportunity to gain valuable practical experience and enhance your skills. You will be exposed to various projects, tasks, and responsibilities that will provide you with a comprehensive understanding.



In this role, you will be required to craft, write codes that can hit the ground running.

PFA Job Description, and kindly go through it thoroughly.

Please find below the terms and conditions of your internship appointment:

Duration: Your internship will commence on 15 May 2024 and will conclude on 15 June 2024. This period may be subject to extension or early termination, depending on the circumstances and mutual agreement.

Working Hours: You are expected to work for flexible hours i.e. 4-5 hours per day, Monday to Saturday. Please consult your supervisor regarding the specific work schedule and any adjustments required.

Code of Conduct: As an intern, you are required to adhere to the company's code of conduct and maintain a high level of professionalism at all times. You are expected to follow all policies, guidelines, and instructions provided by your supervisor and the company.

Confidentiality: During your internship, you may come across sensitive and confidential information. You are required to maintain strict confidentiality regarding all such information and not disclose it to any unauthorized individuals or external parties.

Performance Evaluation: Your performance will be evaluated periodically throughout the internship. Feedback will be provided to assist you in your professional development. Successful completion of the internship may be subject to satisfactory performance.

Stipend/Compensation (CTC): Not Applicable.

Please sign and return a copy of this appointment letter and NDA attached with it to indicate your acceptance of the internship offer. If you have any questions or require additional information, please feel free to contact the HR at hr@paratalks.in.

We look forward to welcoming you to our team and wish you a successful and enriching internship experience with us.

Sincerely,

Pooja Sharma

HR

ParaTalks Pvt. Ltd.

B408, Shakun elegance, Kota,

Rajasthan

hr@paratalks.in



MERN Developer Job Description

Job brief

As a MERN Developer at ParaTalks Pvt. Ltd. your responsibility will be dedicate crafts, write codes that can hit the ground running.

Responsibilities

- Write "clean", well-designed code
- Produce detailed specifications
- Troubleshoot, test and maintain the core product software and databases to ensure strong optimization and functionality
- Contribute in all phases of the development lifecycle
- Follow industry best practices and style sheets
- Develop and deploy new features to facilitate related procedures and tools if necessary

Requirements and Skills

- Proven software development experience in MERN (MongoDB, NodeJS, ReactJS, NexstJS, ExpressJS)
- Understanding of servers and deployment technology like AWS, CI/CD Pipeline, Prisma, etc.
- Demonstrable knowledge of web technologies including HTML, CSS, Javascript, AJAX, MongoDB, NodeJS, ReactJS, NexstJS, ExpressJS, etc.
- Good knowledge of relational databases, version control tools and of developing web services
- Experience in common third-party APIs (Google, Facebook, Ebay etc)
- · Passion for best design and coding practices and a desire to develop new bold ideas
- BS/MS degree in Computer Science, Engineering or a related subject