# **Naveen Kumar**

Delhi naveench909@gmail.com +918810286885 https://www.linkedin.com/in/naveen-kumar-2b4099190/

### **SUMMARY**

Software Engineer with +2 years of experience at RORO Solutions. Proven expertise in developing and modifying software applications to meet customer requirements. Skilled in developing efficient algorithms and optimizing code for maximum performance. Experienced in front-end web development, and user interface design. Applying for a Software Engineer role to leverage my skills in developing software solutions.

#### **EXPERIENCE**

### **Software Engineer**

### Roro Solutions LLP October 2021 - Present, Noida

- Collaborated with a team of developers to design and implement scalable and efficient software solutions.
- Developed and maintained web applications using [Programming languages and frameworks, e.g., Javascript, React.js, Next.js, Graphql].
- Conducted code reviews to ensure code quality, adherence to coding standards, and knowledge sharing within the team.

### **Teaching Assistant**

### PepCoding Education Pvt Ltd June 2021 - September 2021, Delhi

- Teaching assistant in Foundation batches: helped undergrads with programming fundamentals.
- Taking doubt sessions and helping them to implement the same question with different methods.
- Debugging codes and helping students with their assignments.

## **PROJECTS**

#### CLOUDBERRY

- It's a platform that serves as a nexus for healthcare teams, fostering seamless collaboration, task prioritization, and effective communication. It empowers teams to unite their efforts, ensuring they can achieve their objectives and deliver optimal care.
- In this project, I take charge of supervising the core functionality within the task management module. This involves enabling team members to effortlessly execute various operations while offering diverse views of tasks.
- Additionally, I've contributed to enhancing user experience with features such as the Quick Profile Switcher, allowing multiple team members to seamlessly share a single desktop.

### **ULESSON**

- It's an education platform which provides interactive lessons, personalized study plans and engaging content which empowers students to excel in their academics.
- I played a pivotal role in ensuring seamless operations and flawless user experience during the exponential
  expansion of the project. Here I worked on multiple features like designing the admin panel for creating a
  test, creating the student interface for taking online exams, viewing previous exams and seeing results in
  different forms.

### CLASS SCHEDULER CALENDAR CLONE (MERN)

- A Full Stack Application in which an administrator manages distinct batches and monitors when classes begin and end. It can also determine whether or not a teacher has any classes.
- The frontend was built with React.js, and the backend was built with Node.js, Express, and MongoDB.

### **EXCEL SHEET CLONE USING ELECTRON.JS**

- A desktop Excel application written in Electron that does basic activities such as saving, loading, and opening files.
- UI and functionalities were added to our app using JQuery, HTML, and CSS.
- Excel Formula was implemented using Graph Data Structure.

### **SKILLS**

Front End Development: HTML5, CSS3, JavaScript, SvelteKit, TypeScript, React.Js, Next.js.

**Back End Development:** Node.js, Electron Js, Puppeteer, Express, MongoDB, React Router, Graphql.

**Miscellaneous:** GitHub, Linear, AWS(EC2), CI/CD(with github actions).

Programming Languages: Java, JavaScript, Svelte.

### **EDUCATION**

**Bachelor of Technology, Computer Science**Guru Gobind Singh Indraprastha University • Delhi • 2020 • 7.3