### **RAJA MISHRA**

+91 9466705106 | Karnal (Haryana), India | Email | Portfolio | Github | Leetcode | Linkedin

### **SUMMARY:**

Full stack software developer with experience in front-end and back-end development, experienced in working cross-functional teams.

### **TECHNICAL SKILLS:**

- Frontend JavaScript, React.Js, Tailwind CSS, React Redux
- **Backend** Node.js, Express.js
- **Database** MongoDB
- Others -C++, GIT, DSA

#### **EXPERIENCE:**

## ❖ Software Engineer | Wipro, Bangalore

(Jun'24-Present)

- HP Managed Print Services Customer Portal
- Developed multiple new UI pages, ensuring seamless data retrieval from backend APIs connected to MongoDB.
- Designed and implemented REST APIs using Express.JS and MongoDB to facilitate efficient data management
- Optimized application performance by reducing API response time by **20%** through efficient query handling.
- Led the migration of outdated dependencies and deprecated packages to ensure application stability and security by 90%.
- Fixed critical production issues through extensive debugging and root cause analysis, enhancing system reliability.
- Developed and integrated Micro Frontends using ReactJs based on Figma designs, improving UI modularity.
- Implemented lazy loading and optimized image rendering to enhance user experience and reduce load time by 30%.

# ❖ Jr. Software Engineer | Cognizant Technology Solution, Noida (Aug'22-Jun'24)

• Elevance Health

(May'23-Jun'24)

- Spearheaded impactful project using the MERN Stack, optimizing code efficiency and enhancing system by 16%.
- Refactored legacy codebase by migrating class based component to functional component, improving scalability and maintainability.
- Designed a dashboard for real time monitoring, improving data visualization and system transparency for users
- Executed TDD and attained 90% coverage with unit test cases using React Testing Library.
- Reduced page load times by **25%** by implementing code-splitting and performance optimizations in React applications.

### Alm. Brand Group

(Aug'22-May'23)

- Spearheaded the development of many features within the OS platform, leveraging expertise in C++, resulting in a **15%** increase in product functionality.
- Expertly rectified critical bugs in OS, minimizing service disruptions by **25%** maintaining product integrity.
- Fulfilled Request for Enhancements (RFEs) based on customer feedback, inducing 40% decrease in customer –reported issues and a 20% increase in customer retention rates.
- Collaborated with cross-geography engineering teams, reduced issue resolution time by 50%.
- Engaged in unit and functional testing, fortified feature integrity and raised code coverage by 40% bolstering software reliability.

### PROJECTS:

- ❖ Healthcare Appointment System: [Link] Created an application using React, Node.JS, Express.JS and MongoDB, demonstrating proficiency in mern-stack development for interactive user experiences. This application can addresses the need for a streamlined platform that facilitates appointment scheduling and medical record access, improving overall patient experience.
- ❖ **Netflix-Clone** [Link]: Created a Netflix clone application using the MERN stack involves building a web application that mimics the functionalities of the Netflix Platform providing users with an impressive movie watching experience.
- ❖ Movix App [Link]: Created a movix app using React.JS, tailwind CSS and firebase with feature rich application for showcasing movie and TV show information.

### **Education:**

Bachelor of Computer Science Engineering | Chandigarh Group of Colleges, Landran (Mohali)
CGPA- 8.09 (July-2018- June-2022)

### **CERTIFICATIONS:**

- Certificate for React by Udemy . [Link]
- Certificate for JavaScript Basics by Udemy. [Link]
- Certification of Microsoft Azure Fundamentals. [Link]