Harshit Singh

7982723078 sharsh2106@gmail.com github.com/harshit2106 linkedin.com/in/harshit-singh40025a210

EDUCATION

Name of Institution	Course	Year	Percentage
Maharishi University of	B.Tech - CSE	2021	71.70
Information Technology			
Guru Harkrishan Public	XII	2016	76
School			

EXPERIENCE

Cashify

Software Engineer 2

2022 08 Present

Software Engineer 2

2022.08-Present

- Collaborated with cross-functional teams, including backend developers, to design and implement complex features that significantly enhanced product functionality
- Architected and developed multiple internal components that accelerated the software development within the organization.
- Engineered solutions that are widely adopted by a substantial user base, showcasing the ability to translate complex technical requirements into user-friendly functionalities.
- Optimized page load times by implementing performance best practices including image compression, lazy loading, and spliting server components, resulting reduction in page load time.

Blooms and Bakers
Noida

Software Engineer 1

2021.03-2022.06

- Designed and developed a complete web application, managing both frontend and backend development.Led the team through the entire development lifecycle, from ideation and planning to deployment and maintenance.
- Co-founded this startup, successfully navigating from conceptualization to implementation. Successfully shipped the web application to production.

SKILLS

- Web Client Development ReactJs, Nextjs, Redux, HTML, CSS, JavaScript, TypeScript, Bootstrap, Material UI
- **Programming** C, C++
- Version control Git
- Tools/IDE MS Visual Studio Code, Web Storm, JIRA
- Infrastructure Continuous code deployment using Jenkins

PROJECTS

• Proshop Ecommerce

This project presents a fully functional and responsive ecommerce web app.It is build on MERN stack with redux for state management.

• Random Messenger

Realtime Messaging Platform aim of this Project is to Connect People across globe. build on MERN stack and used socket.io for real time messaging

• V- Learn

Dashboard for tutors to upload and download worksheets. used firebase realtime database and storage for saving records and worksheets respectively

ACHIEVEMENT

Won 2nd Prize in hackathon held at cashify

Developed an interactive analytics dashboard to visualize key performance metrics of various delivery providers, including their Turnaround Time (TAT), order completion rates, and pricing. Additionally, built a "Playground" feature to recommend the best delivery providers based on user inputs such as location, budget, and delivery urgency.