Himanshu Lilhore

☐ LinkedIn: himanshulilhore
☐ GitHub: Himanshu-Lilhore
☑ X (Twitter): HimanshuLilhore
Leetcode: Himanshu_Lilhore

 $himan shulilhore@gmail.com\\ +91-9584990462\\ Portfolio-Website$

EDUCATION

University Institute of Technology, RGPV

Bachelor of Technology in Computer Science; CGPA: 7.68/10

Bhopal, India Aug. 2018 – June 2022

PROJECTS

SkillSwap | NodeJS, ReactJS, MongoDB Atlas, Express, Tailwind CSS | Live Link

- Get mentorship or collaborate with people based on skills & interests (basically Tinder for techies).
- Developed using $\mathbf{ReactJS}$ for a beautiful frontend & \mathbf{NodeJS} for a secure backend.
- Implemented **Authentication** from scratch for Sign-In.
- Users register, swipe through profile cards of other people & eventually getting a match if they match back.

OneClick - browser extension | Javascript, Tailwind CSS, HTML5 | Live on Microsoft add-ons store

- Browser extension designed using **Javascript** to streamline manual testing tasks & reduce repetitive actions.
- Uses mouse & click events to identify elements and automate testing work.
- A sticky draggable pop-up built from scratch which required writing functions based on mouse movements.

Experience & Position of Responsibility

Analyst Dec 2022 – May 2024

Deloitte USI

- Worked on web development stacks including MERN and Java in backend for health projects.
- Worked on production level web development & also making internal tools (being used by team of 200+ people on regular basis)
- Collaborated with cross-functional teams to integrate new features into client projects.

ACHIEVEMENTS

- Participated in more than 22 online challenges on CodeChef, while being a 3* competitive programmer on the platform, and achieved a Global rank of 57 in one of the challenges.
- Consistent **Open source contributor for 4+ years**, collaborating with people for smaller projects, contributing to large projects & making personal projects.
- Scored 100/100 in class 12th CBSE boards for Informatics Practices, which is an introduction to Computer Science for high schoolers.

TECHNICAL SKILLS

Languages: Javascript, Typescript, Java, C/C++, Python

Technologies: Node.js, React.js, Express.js, Socket.IO, Tailwind, Selenium, HTML, CSS

Databases: MongoDB, MySQL, OracleDB

CI/CD: GitHub Pages, Vercel, GitHub Actions, Unit Testing Developer Tools: Git/GitHub, VS Code, Eclipse, Jira, Jama