Vishwajit Avarsekar

Bengaluru, Karnataka.

vishsecures@gmail.com • linkedin.com/in/vishwajit-avarsekar-95600621a/

As a graduate with skills in React.js, Next.js, Java, HTML, CSS, JavaScript and mongoDB with tools like git version control, postman and vscode, I am eager to apply my theoretical knowledge and practical abilities to contribute effectively in a dynamic team environment. I beleive i can bring enthusiasm, adaptability, and a keen willingness to learn and grow within the industry.

Education:

B.E in Information technology and engineering.

MVJ college of engineering, Bengaluru-560067.

- Learnt about networking, computer architecture, software engineering skills
- Developed projects in technologies like PHP, my SQL, database management systems, web application development.
- Volunteered at tech fests and contributed to organizing a major technology festival, enhancing project management and interpersonal skills in a fastpaced environment.

Work experience:

• Exposys data labs. Bengaluru.

(03/2022) - (04/2022)

Web developer intern

- Developed a web application with html and CSS along with PHP and MySQL.
- Learnt how a real world web application works with its design enhancing the clients experience.
- Demonstrated commitment to excellence through a diligent work ethic, punctuality, and proactive approach to learning and problem-solving.

Personal Projects:

Real-estate app

(04/2024 - Present)

- A web application used to upload and search for properties to rent and buy.
- Provides search functionalities with filters with a fully customizable profile section and the ability to upload new listings and delete existing ones alongside a contact option to the owner.
- Tech stack in use: MERN (MongoDB, Express.JS, React.JS, Node.JS).

Portfolio-Web-app

(02/2024 - 03/2024)

- A portfolio React web application. (https://main--vishsec.netlify.app/)
- The web application has a email functionalities in the contact section using react-emails for styling and sending emails and react- hot-toast to style alerts.
- Tech stack in use: React.JS, Next.JS, tailwind CSS and framer motions.