

Vaishnavi Salunkhe, Squad 56

vaishnavi.salunkhe@kalvium.community | +91-8572034927 | [LinkedIn](#) | [Github](#) | [LeetCode](#) |



EDUCATION ENROLLMENT

Kalvium's UG program in CS (Software Product Engineering)

2023-27

Campus: Pune/Maharashtra | Bachelor's enrollment: B.Tech, MIT-ADT

TECHNICAL SKILLS

- **Programming Languages:** Python, Java, C++, JavaScript
- **Frameworks/Libraries:** HTML, CSS, MERN Stack (MongoDB, Express.js, React, Node.js)
- **Tools:** Git, MongoDB, MySQL, Figma
- **Design:** Low-fidelity and high-fidelity prototyping

PERSONAL STATEMENT

A dedicated second-year Computer Science student with a passion for Web Development and Software Engineering. Proficient in Python, C++, and JavaScript, I excel at solving complex problems and developing innovative, efficient solutions. I am eager to contribute to impactful software projects and continuously learn and grow in the tech industry.

EXPERIENCE

High-level statement of impact and learning in the role.

- Gained hands-on experience working on real-world software projects as part of the work-study integration program.
- Collaborated with a cross-functional team to develop web-based applications, ensuring code quality and user-friendly designs.
- Applied agile methodologies, contributing to sprints, and delivering features on time.
- Bestpractice: Wherever possible, linked deliverables and provided measurable results. For example, improved website performance by reducing page load time by 30%.

Github Project 1

20xx - Ongoing

LegalConnect(Law website) *MERN Stack (MongoDB, Express, React, Node.js)*

Designed and developed a law website to connect users with legal services and professionals.

- **Features:** Advocate profiles, categorized legal services, and a user-friendly interface for seamless navigation.
- **Key Learnings:** Database structuring, advanced React.js components, and ensuring responsiveness and accessibility.
- [Legalkonnect](#)

Github Project 2

Maze (Maze Game) *HTML | CSS | JavaScript*

Created an interactive, responsive 3D maze game using JavaScript, showcasing my skills in game development and

animation.

- **Features:** Implemented 3D animations and responsive design to ensure smooth gameplay on multiple devices.
- **Key Learnings:** DOM manipulation, event handling, responsive design.
- [Maze](#)

Github Project 3

Website for College Sports(**ALLMITSPORT**) *MERN Stack (MongoDB, Express, React, Node.js)*

Developed a responsive sports website to showcase college events, teams, and upcoming tournaments.

- **Features:** Implemented dynamic content sections for event updates and team profiles
- **Key Learnings:** API development, MongoDB for managing data, user-centered design.
- [ALLMITSPORT](#)

OTHER NOTES

- Participated in hackathons and coding competitions, showcasing problem-solving skills and creativity while collaborating with diverse teams to deliver innovative solutions.
- Continuously expanding knowledge through online courses and tutorials in web development and UI/UX design to stay updated with industry trends and improve project outcomes.
- Strong foundation in programming languages such as JavaScript, HTML, CSS, and React, actively applying these skills in real-world projects.
- Developed a React.js-based project which integrated APIs for real-time data
- Demonstrated ability to quickly learn and apply new technologies, successfully incorporating tools and frameworks into various development projects.