

Ansari Yasier

(Google DSC | Intern @Zyvka)

contact.yasier@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#) | +91 9819273397

Full stack ▪ UI-UX ▪ DevOps ▪ Cloud

Diligent engineering student skilled in web development and project management. Currently pursuing a major in Computer Science with specializations in Artificial Intelligence and Machine Learning. Eager to apply my expertise and enthusiasm in Software development and Project Management endeavors.

Skills

- JavaScript | ReactJs | Full Stack | UI | UX | TailwindCSS | Typescript | NextJs | MongoDB | Firebase
- Java | Git | AWS | Canva | Figma | Project Management | | Technical Documentation

Education

Bachelors in Engineering (2020 - 2024)

M.H. Saboo Siddik College of Engineering – Computer Science (AI - ML)

9.8 CGPA

Higher Secondary (2018 - 2020)

S.I.W.S College – Class XIIth

88.6 %

Experience

Full-Stack Intern:

(Zyvka) (March `23 – current)

- Created and Updated existing User Interface to align seamlessly with the operational needs of Zyvka and its affiliated enterprises
- Integrated the current ReactJS frontend to the node backend along with database integration using Prisma ORM.
- Effectively managed and automated deployment procedures and additional functionalities, skilfully utilizing AWS, Metabase and GitHub CI/CD.

Web Co-Lead:

(Google DSC) (Oct `22 - current)

- Hosted Technical Code Along Session for campus students and guided them in google related tools and technologies.
- Implemented structured courses and content for events and technical boot camps related to the web domain
- Built and optimized campus GDSC website with ReactJs stack.

Projects

Re-po:

(Work In Progress) ([GitHub](#) | [Website](#))

- Developed Tech Resource Portal engineered to aid an extensive developer community, minimising search efforts and significantly boosting development efficiency. Contains Blogs, Article, Videos, Courses. Crafted using Next.js, TailwindCSS, Firebase, S3, Cloudinary and SendGrid.

Da-tree:

([GitHub](#) | [Website](#))

- Developed coder-centric website builder as LinkTree alternative. Simplifies site updates via JSON file. Features appealing pastel theme. Constructed with Next.js, Tailwind CSS, and TypeScript.

GDSC-MHSSCE:

([GitHub](#) | [Website](#))

- Developed a dynamic, responsive GDSC information website for MH Sabu Siddik. Created with ReactJS, TailwindCSS Design system, and a polished color palette.