

DIVIJ P

+91 6282472416 ♦ Kasaragod, Kerala

divijp2002@gmail.com ♦ www.linkedin.com/in/divijp860 ♦ www.github.com/Divij860

OBJECTIVE

Fullstack Developer with 1 year of professional experience specializing in the MERN stack. Experienced in building scalable and high-performance web applications, with strong expertise in Context API for state management, JWT authentication, and modern build tools like Vite. Proficient in Git/GitHub workflows and delivering clean, maintainable solutions aligned with business objectives.

EDUCATION

Bachelor of Engineering, Sahyadri College of Engineering and Management 2020-2024
Relevant Coursework: Artificial Intelligence and Machine Learning. 7.7 CGPA

Higher Secondary Education, HHSIBSHSS, Edneer 2020
Relevant Coursework: PCMB. 92%

TECHSTACK

MongoDB	React	Node.js	Tailwind CSS	GSAP	SQL
Framer	Javascript	Axios	JWT	Firebase	Postman
SQL	Figma	Git	Swiper.js	Cloudinary	Vercel

EXPERIENCE

MERN FULLSTACK DEVELOPER Sep 2024
Pendagon Technologies Kasaragod, Kerala

- Developed and deployed static and dynamic websites, including e-commerce platforms.
- Implemented payment gateways, admin dashboards, and secure authentication systems.
- Built scalable applications using the MERN stack with Tailwind CSS and Next.js.

INTERNSHIP

Swizosoft Mar 2024
Manglore, Karnataka

- Participated in the entire software development lifecycle, including requirement analysis, design, development, testing, and deployment.
- Developed a webpage for an Online Book Store.

PROJECTS

Sign Language Animation Generation System : The sign language animation generating system convert text input to its respective sign language.

TechStack: Python – Flask .

Virtual Painter Software : A software which can detect the hand gestures and draw on a virtual canvas.

TechStack: Python – OpenCV –PyCharm.

ACHIEVEMENTS

- Secured 2nd prize for Sign Language Generating System at PRAKALPANA 1.0 (AIML branch) and selected for TECHVISION 2024 project exhibition.
- Completed [Full-Stack Web Development course](#), earning certification in modern MERN practices.