Aishvarya

(C) @Aishvarya-Pec

aish160502@gmail.com | (+91) 9306010966

/Aishvarya dev

"Building intelligent systems that empower people, not just machines."

Summary

Aspiring Software Engineer specializing in full-stack development and AI-driven applications. Experienced in building production-ready web apps, debugging tools, and scalable architectures. Passionate about problem-solving, rapid prototyping, and delivering impactful software solutions.

Technical Stack

Languages & Frameworks: JavaScript, Python, React.js, Next.js, Node.js, Remix

Backend & AI: REST APIs, WebSockets, JSON Storage, LLM Integration, AI Tools

Other: Full-Stack Development, Debugging Tools, Software Architecture, Rapid Prototyping

Projects ____

Thor-AI App Builder (Bolt clone)— AI-powered app builder using Remix.js, React, WebSockets; generates and deploys app scaffolds. [<u>Live Demo</u>]

SenTinal – AI Malware Detector – AI malware detection prototype with React, Python; detects potential malware files and suggests removal.[<u>Live Demo</u>]

ExpenseAI – Expense Management Platform – Full-stack expense tracker using Next.js, JSON Storage; manages and categorizes user expenses.[<u>Live Demo</u>]

SplitSetGo – Splitwise Clone – Group expense splitting app using React, Next.js; tracks balances and manages shared expenses.[<u>Live Demo</u>]

CodeSaviour-Code Fixing & Debugging Platform — AI-based platform for automated code debugging using Next.js, WebSockets, LLMs; helps developers fix code efficiently. [work in progress...]

Certificates

3rd Place (2nd Runner Up) - Techgyan Hackathon, IIT Bombay

60 Days Web Development Internship – <u>TCL E-Learning CHD</u>

Participant – <u>SIH(2024)</u>

Certified IITM – full stack developer

Education ______

B.Tech, Computer Science & Engineering - Punjab Engineering College (2023-2027)

XII (CBSE) - Maharaja Agarsen Public School, Panipat