Prasad Ponnada

Github | Linkedin

+91 8179738082 dponnada09@gmail.com

EXPERIENCE

Togglesoft Technologies — Full Stack Developer

Client: Niche Brians
Aug 2022 - PRESENT. Remote

Worked on over 20 features with notable achievements, including creating DTAS—an SME-focused online assessment tool that identifies business metrics. Integrated a communication chat platform between experts and customers, facilitating effective tracking of deliverables

Technologies used: ReactJs, NodeJs, MySQL, ChartJs, TailwindCss

Ivy Comptech — Full Stack Developer

Jan 2021 - Mar 2022. Remote

Led the development of key features at Ladbrokes, an online betting platform, including Horse Racing and Greyhounds betting. Conducted technical analysis, maintained coding standards, and effectively resolved critical customer incidents.

Technologies used: .NET Core, ReactJs, NodeJs and SQL Server 2016, Microservices, kibana

Vertical Discovery — Full Stack Developer

Nov 2017 - Jan 2021. Hyderabad, India.

Worked on a Product Ligl an eDiscovery Automation Application, focusing on core functionalities. Integrated data sources like Slack for efficient data collection, developed POCs and implemented features such as Reminder and Escalations for custodians. Executed Application Theme Changes for enhanced user experience.

Technologies used: .NET Framework, .NET Core, Web API, SQL Server 2016, JavaScript, Angular JS, and Angular 2.

PROJECTS

Evently - GitHub | Live Preview

Techstack: NodeJs 14, NextJs, Zod, MongoDb, tailwindCss Built on Next.js 14, our full-stack events platform is a comprehensive hub for managing global events. Users can effortlessly create, organize, and purchase event tickets.

AI Companion - GitHub | Live Preview

Techstack: NodeJs, NextJs 14, Zod, Postgres, Prisma, tailwindCss, Replicate, OpenAi.

AI–Companion provides an interactive platform for users to engage with pre–existing models of scientists and famous personalities. Dive into meaningful conversations and explore the insights offered by these AI companions.

SKILLS

Languages: Typescript, JavaScript C# , SQL HTML, CSS

Technologies:
MERN, ReactJs, NextJs,
NodeJs,MongoDB,
PostgreSQL, Angular,
ReactNative,
Docker, TailwindCSS

Concepts:
REST API, tRPC, webRTC, webSockets,
Prisma, Hasura,
Object Oriented
Programming,
Functional
Programming,
Agile Methodology

EDUCATION

Masters in Computer Science and Applications (MCA)

Osmania University