

MIKE DAVIS

FULLSTACK DEVELOPER

Contact No.: +91-7708172413

Email: mikedavisantony@gmail.com

LinkedIn: [Mike Davis](#)

Github: [MikeDavisAMD](#)

Summary: To secure a position of fullstack developer, offering challenge, responsibility, and to acquire skills and many transferable qualities including adaptability, reliability, resourcefulness, self-motivation, and an ability to communicate with people at all levels, either in a team or individual environments.

Skillset:

Technical Skills

- HTML, CSS, JavaScript, TypeScript, React JS, React TS, Material-UI, ShadCN, Zod Validation, React Hook Form.
- Node JS, Express JS, Mongo DB.

Soft Skills

- Team Player, Problem Solving, Critical Thinking, Communication, Perfectionist.

Projects: [Hyrivo \(In-Progress\)](#)

This project includes both the frontend and backend, using MongoDB as the database. The frontend is built with React JS and Material UI for a responsive design. The backend is built with Express JS and communicates with the database through REST APIs. The APIs are hosted on Render, while images and documents are stored in Cloudinary. User details are saved in MongoDB Atlas, and the frontend is hosted on Firebase Hosting.

[Falcon Cameras](#)

This is a project done based on Frontend with dummy database. Used React JS along with Material UI to make this app responsive with dummy JSON database hosted in Firebase Realtime Database and hosted with Firebase Hosting.

Experience:

1) ROOKS AND BROOKS PVT. LTD., NAGERCOIL, TAMIL-NADU 629004.
(2024-2025)
Research Analyst,

2) HAPPIEST MINDS TECHNOLOGIES LIMITED, BANGALORE,
KARNATAKA-560100. (2022-2024)
Engineer, Cloud and Infrastructure (CIS)
Infrastructure Management and Security Service (IMSS),

Education: ST. XAVIER'S CATHOLIC COLLEGE OF ENGINEERING, CHUNKANKADAI,
NAGERCOIL, TAMILNADU 629004.
Bachelor of Engineering,
Electronics and Communication Engineering, (2017-2021)

Courses: KARKA SOFTWARE ACADEMY, NAGERCOIL, TN - 629001.
Fullstack-MERN course (2025)

Awards: Team excellence award (FYQ4, 2023) at Happiest minds Technologies.
