YADU KRISHNAN

FULL STACK DEVELOPER

♥ Kochi | yaduk.em@gmail.com | +91 7306630393 | Portfolio | LinkedIn | GitHub

SUMMARY

Passionate Full Stack Developer with hands-on experience in building dynamic web applications. Committed to delivering high-quality code and continuously learning in a fast-paced environment.

SKILLS

PROGRAMMING | • JavaScript • TypeScript • Python

FRONT END | • React.js • HTML • CSS • Redux • Bootstrap

• TailwindCSS • BrowserStack • Figma

BACK END | • Node.js • Express.js • MongoDB • Mongoose

• Restful API Design • JWT

TOOLS | • Git • GitHub • Netlify • Jest • MS Office

LANGUAGES | • English • Malayalam • Hindi

PROJECTS

DOCEASY: DOCTOR BOOKING APP

Live | GitHub

- Built with **React.js**, **Node.js** and **MongoDB**.
- Allow users to **search**, **view**, and **book** appointments with doctors.
- Optimized performance with asynchronous API calls and secure data handling using JWT authentication.

TASKTIDE: TO-DO PLANNER Live | GitHub

- Built with **React.js**.
- Enable users to prioritize tasks and set due dates with an advanced to-do planner.
- Engineered a responsive user interface and facilitated real-time updates using React state management and hooks.

SURVIVALDRIFT: 2D GAME Live | GitHub

- Built with **HTML**, **CSS** and **JavaScript**.
- Created a responsive, mobile-optimized web game with **integrated score tracking**.

WORK EXPERIENCE

TRACKPI PRIVATE LIMITED

MERN Stack Developer Intern

November 2024 - December 2024

- Contributed to building 2+ dynamic web applications using the MERN Stack.
- Developed 15+ reusable React components and seamlessly integrated them with TailwindCSS.

TECHMINDZ

MERN Stack Developer Intern

May 2024 - November 2024

- Gained hands-on experience by building 3+ full-stack web applications using the MERN stack.
- Implemented and integrated 20+ RESTful APIs using Node.js and Express.js.

EDUCATION

UNIVERSITY OF CALICUT

BACHELOR OF COMPUTER APPLICATIONS (BCA), Marks: **72.6%**

2021-2024

GOVT. JANATHA HIGHER SECONDARY SCHOOL, NADUVATTOM

COMPUTER SCIENCE, Marks: 91.3%

2019-2021