DAVID ADEYEMI RUNSEWE

Software Developer

Contact

Address:

8th cross, 1st main road. Anirudha Nilayem, Bangalore, India

Phone:

+918971558784

Email:

dv.davidadeyemi@gmail.com

GitHub:

github.com/David-Ade-Creator

Education

Bachelor of Science: Computer Applications - 2019 SB COLLEGE OF MANAGEMENT STUDIES, BANGALORE UNIVERSITY.

Languages

English

INDIA

Software Developer

Solution-driven Software Developer adept at contributing to highly collaborative work environment, finding solutions and determining customer satisfaction. Proven experience developing consumer-focused web applications using JavaScript,Node js, React js. Built Web application products for users over 1+ year, meeting highest standards for web design, user experience, best practices and speed. Designed and developed web applications across multiple APIs, third-party integrations and databases.

Technical Skills

HTML5,CSS3,JavaScript,Nodejs,Reactjs,Gatsby,Nextjs,Express,MongoDb,MySql, Typescript,Docker,Firebase,TypeOrm,Webpack,Npm,Aws,Bootstrap,Material-ui, Antdesign.

Employment History

Minds2mentor: Software Developer from July 27,2020 to January 27,2021.

- ✓ Created react pages using ant design for the e-commerce platform
- ✓ Written backend controllers in typescript using typeOrm
- ✓ Worked on creating a whatsapp chatbot using botkit and WATI as the CRM provider
- Delivered performance-driven and user-centric webapp that met all business requirements.

Datage Technologies: Software Developer from February 11,2021 to November 29,2021.

- ✓ Build a vet store which handles modern vet problems.
- ✓ Collaborated on all stages of systems development lifecycle from requirement gathering to production releases.
- Used React, graphql and apollo client for the frontend and used node js, graphql and mongodb for backend.
- Revised, modularized and updated old code bases to modern development standards, reducing operating costs and improving functionality.

Skill Highlight

- Making design recommendations towards the development of new code or reuse of existing code.
- ✓ Good understanding of data-structures and algorithms.
- ✓ Experience with common front-end development tools such as Babel, NPM, and Webpack.
- ✓ Good understanding of overall web design including basic usability, accessibility, industry standards, architecture, and navigation.
- ✓ Write clean, modular web-based SaaS applications in an agile and ever-changing environment.
- ✓ Troubleshooting interface software and debugging application codes.