Narendra Dewasi

→ +91 7976224104
radioactivenarendra@gmail.com linkedin.com/narendra-dewasi/

github.com/napiyo

Education

Ramaiah Institute of Technology

Bachelor of Engineering in Civil Engineering (CGPA: 7.9 / 10)

Shiv Jyoti Senior Secondary School

12th - Physics, Chemistry, Maths. RBSE board (Rajasthan)

June 2022 Bengaluru, India 89.4 %

Kota, India

Experience

Samsung R&D Institute India-Bangalore (SRI-B)

Aug. 2022 - Present

Senior Software Engineer

Bengaluru, India

- Spearheaded substantial contributions within the initial week of joining as a fresher, playing a pivotal role in project 23A by executing 50% of tasks encompassing both coding and testing domains. meriting a Spot Award for outstanding performance
- Drove innovation by contributing to three research projects, notably one project forwarded to headquarters. Independently led two projects focusing on Android development, Prometheus, and InfluxDB integration.
- Effectively automated 60% of testing processes, resulting in heightened efficiency and a notable reduction in manual workload.
- Garnered recognition through 2 Samsung Excellence Awards, alongside an Annual Award acknowledging exemplary teamwork and technical prowess.
- Assumed ownership of two modules within the span of one year, showcasing leadership and responsibility in project management.

Projects

E-commerce, bookias | - M.E.R.N stack

GitHub Repo | Website

- Developed a feature-rich e-commerce website for books using the MERN (MongoDB, Express.js, React.js, Node.js) stack.
- · With all key features like user authentication, a product catalog, shopping cart functionality, and secure payment integration, reviews, profile, filters, search, role based routes etc
- Implemented JWT tokens for Authentication with reset password, and Redux for state management.
- Created an intuitive admin dashboard for efficient management of products, orders, and user data.

Connect Us | Android, Jetpack Compose, Node.js, MongoDB

GitHub Repo

- Connect-Us, an Android application facilitating seamless community interaction by providing a comprehensive directory of village contacts
- Designed and integrated a community shop directory, showcasing local businesses and services with detailed contact information, promoting economic growth within the community.
- Engineered an event aggregation feature, allowing users to stay updated on upcoming local events such as weddings and social gatherings, fostering community engagement and cohesion.

pet Me | React Native (Expo CLI), Firebase, Material UI

GitHub Repo

- Pet-ME is a cross-platform mobile App that connects pet owners requiring temporary care for their pets with compassionate caretakers
- Key Features: post requests for pets with duration and pictures, caretakers can search pets based on breeds, pet owners can see all requests and accept one request received for their pets
- Implemented Firebase DB for auth and data storing, Redux for state management

Profile Links

Portfolio: Terminal inspired portfolio GeeksForGeeks: 200+ Problems solved LeetCode: 160+ Problems solved codeChef 1549 highest rating

Technical Skills

Languages: C++, Python, Java, Kotlin, JavaScript

Technologies: React.js, Android, Node.js, MongoDB, Express