Kunal Prajapati (Android/IOS Application Developer) Email: skparjapati125@gmail.com

Portfolio: https://portfoliokp.vercel.app/ Mobile: +91-9818908237 LinkedIn: https://portfoliokp.vercel.app/ LinkedIn: https://github.com/in/kunal-prajapati-3a3620237/, Github: https://github.com/Kunalprajapati-1

EDUCATION

Dronacharya College of Engineering

Harvana. India

Bachelor of Technology - Computer Science; GPA: 7.9

August 2021 - August 2025

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

DPSSenior secondary School - Science; Percentage: 79

New Delhi, India April 2021

Courses: Physics, Chemistry, Maths, English

SKILLS SUMMARY

• Languages: JavaScript, HTML, CSS, C++

• Libraries: ReactJS, React Native, Tailwind CSS, Firebase

• Tools: GIT, Github, Vscode, Figma

• Platforms: Web, Windows

• Soft Skills: Leadership, Event Management, Active Listening , Public Speaking, Time Management

EXPERIENCE

White Wular

Remote

Mobile Development Engineer (Freelance)

Jun 2023 - Present

- $\circ\;$: Developing frontend features and functionalities utilizing React Native.
- · : Connecting backend APIs to the frontend and overseeing the codebase management.
- : Autonomously developed and executed the entire frontend implementation of the Mobile application, encompassing UI design, frontend deployment, and meticulous test case management, With all data storing and retrival

Unity Of Youth

Remote

Web Developer (Freelance)

Mar 2024 - May 2023

- : Created custom components, forms, and interfaces for user interactions in React.
- : Built reusable UI components that can be used across multiple projects with React.

White Wular

Remote

Web Developer (Freelance)

Nov 2023 - Feb 2024

- $\circ~$: Tech Stack MERN stack, Tailwind CSS, Google API.
- : It is a Real time mobility Product in New-Zealand.

Code Clause

Web Developer Intern (Full-time)

Remote

April 2023 - June 2023

- · : Developed and maintained web applications using HTML, CSS, JavaScript, and React
- : Created a Proper functioning Weather Web application to show real time weather updates.
- : Directing frontend operations and use of weather ApI to get updates on the client side for all states.

PROJECTS

• Need4Need (ongoing): In developing the Need for Need app, I harness React Native for cross-platform Android functionality. Key features include GPS location tracking via Google Maps API, facilitating precise donor-NGO connections. Additionally, the app integrates data analytics for insights into user behavior and donation trends. Users can donate food, funds, or essential items seamlessly, with secure transactions facilitated by a reliable payment gateway. This comprehensive tech stack ensures a user-friendly experience, empowering users to make a meaningful impact in their communities.

Sanjog: Spearheaded the creation of Sanjog, a comprehensive matrimonial mobile application, developed from scratch for both iOS and Android platforms using React Native and Firebase. The app features a seamless user experience, including functionalities for login, signup, and detailed profile creation. Users can post their information step-by-step to build complete profiles, which are then showcased on the Sanjog platform. The application allows users to browse profiles, connect with potential matches, and chat in real-time. Delivered on time with a 98% stakeholder satisfaction rate, Sanjog stands out for its user-friendly interface and reliable performance.

Calculator Application: I've developed a sophisticated calculator application using React Native, which offers advanced functionality beyond basic arithmetic operations. With a sleek and intuitive user interface, this mobile app is designed for both Android and iOS platforms, ensuring accessibility for a wide range of users. From simple addition to complex abstractions and percentage calculations, this calculator empowers users to perform a diverse range of computations with ease. Whether it's division, multiplication, or any other mathematical operation, this app delivers accurate results swiftly. Its versatility makes it a valuable tool for professionals, students, and anyone in need of quick and precise calculations on the go.

EXTRA'S OTHER INFO

Winner At Hackothon

Winner Of Castodia(Project Competition) and Web Brilliance (Website building competition)

NESIA (National Level Hackothon)(Ongoin)
Selected Among Top 50 Competitor Around India Among 2000+ Projects

Gurugram, India *March 2024* Delhi, India

(2024)