



PIYUSH RAWAT

Details

Address

Dehradun, Uttarakhand

Phone

+91 7351409261

Email

piyushrawat2911@gmail.com

Website

<https://piyush-rawat.github.io>

Technical Skills

Languages

HTML, CSS, Javascript

Frameworks/Libraries

React.js, Next.js, React Native, Redux, Node.js, Express.js, Tailwind CSS

Databases

SQL, MongoDB

Tools

VS Code, Postman, Robo 3T, Git, Flipper

Career Objective

Skilled React/React Native developer seeking an opportunity to create dynamic and user-friendly web and mobile applications. Passionate about coding, problem-solving, and contributing to innovative projects that drive business success while enhancing user experiences.

Work Experience

- **App Boxer**, Gurugram - *Software Engineer*

Aug 2022 - Aug 2023

- Developed applications using React Native, focusing on cross-platform functionality.
- Addressed and resolved bugs, incorporating client feedback for continuous improvement.
- Utilized Jira for effective task management and project tracking.
- Engaged in team communication and collaboration through Slack.
- Projects - DotCnx, Liink

- **StartxLabs**, Gurugram - *React Native Developer*

Dec 2021 - Aug 2022

- Worked on developing applications for android and iOS using React Native.
- Project - Hypest

- **Ftechiz Solutions**, Dehradun - *ReactJS Developer (Intern)*

July 2021 - Oct 2021

- Developed single page applications using React-Redux architecture.
- Worked with Express.js and SQL for development of REST APIs.

Personal Projects

- **MCQ TestGen** (<https://mcq-testgen.onrender.com>)

A MERN Stack application for creating and sharing multiple-choice question based tests.

- **Medit** (<https://medit-omega.vercel.app>)

A Next.js application offering audio guided meditations.

- **Daily Horoscope** (<https://daily-horoscope-eta.vercel.app>)

A web Scraping application built with Next.js to display daily horoscopes.

- **Crypto Pulse** (<https://crypto-pulse-five.vercel.app>)

A Next.js app that displays current prices of top crypto currencies.

Certification

- Full Stack Development using MERN
National Institute of Electronics and Information Technology (NIELIT)
2nd Feb 2021 - 2nd Apr 2021

Education

Doon University, Dehradun - B.Sc. (Hons.) Computer Science
2017 - 2021