



Bettada Sai Raghavendra Kapil

Full Stack Web Developer

👤 Profile

Experienced Associate with **4 years** in Full Stack Web Development. Skilled in **React, React Native, and NestJS**, with a proven track record of delivering impactful enhancements and migrations for web and mobile applications. Adept at coordinating with vendors to optimize delivery times and streamline processes. Proficient in Git, Node.js, JavaScript, and TypeScript, with a strong foundation in generative AI. Committed to driving excellence in UI development and resolving complex technical challenges. Adept at implementing CRUD operations and dynamic form generation. Eager to leverage expertise in a dynamic Full Stack Web Developer role.

📁 Employment History

Associate at Cognizant, Bengaluru

December 2020 — Present

Linos Enhancement

- Worked on enhancements for Lineage Connect 1.0 (web-based application) and Linos RF (mobile-based application) using React, React Native, and NestJS. Coordinated with vendors to ensure timely delivery of goods and services, resulting in a 20% reduction in delivery times.

Linos Connect 1.0

- Migrated a standalone warehouse management system to a cloud-based application for Lineage Logistics, a leading provider of cold storage and logistics solutions.
- Analyzed and understood the functionalities of the existing system and developed UI components and features using React.js and Redux Toolkit. Fixed various bugs and improved the performance and usability of the application.

Apple Inc - Zilker

- Developed multiple modules for Zilker, a questionnaire website used by Apple to award scholarships to students. Implemented CRUD operations for questions and questionnaires, and created dynamic form generation using React.

Details

Bengaluru

India

08618705189

bsr.kapil@gmail.com

Links

[github](#)

[Linkedin](#)

Skills

React

Git

Node.js

JavaScript

Typescript

generative ai

Nest.js

React Native

🎓 Education

Btech/B.e., Sir M Visweraya institute of technology, Bengaluru

August 2016 — August 2020

Graduation in electrical and electronics technology with 8.3 cpga