Vaibhav Anand

Full-Stack Software Engineer | React • Spring Boot • Scalable Systems

Full-Stack Software Engineer skilled in React, Spring Boot, and Java, with experience delivering scalable, SEO-optimized web applications. Strong background in building userfocused, cost-efficient solutions and passionate about solving complex problems.

vaibhavanandav@gmail.com

(+91) 907-131-9686



linkedin.com/in/vaibhavanandav im github.com/vaibhavaanand123



Relevant Experience

Freelance Software Engineer | Self-Employed | Mar 2024 - Present

- Designed and developed MatchMyTravels, a React + Spring Boot full-stack cab booking platform featuring trip-type forms (Local, Outstation, Airport), MapmyIndia location autocomplete, and vendor management system.
- Built a production-ready React cab booking form optimized for SEO and conversion, with integrated fallback contact options (WhatsApp/phone).
- Migrated Google Maps API to Mapbox & MapmyIndia APIs, reducing costs and improving scalability.
- Deployed applications on Vercel and GoDaddy, ensuring high performance, SEO visibility, and scalability.
- Consulted on Google Ads optimization, enhancing ad strength through SEO-driven strategies for travel services.

Operations Analyst | Pristyn Care | Feb 2021 - Feb 2023

- Leveraged SQL and Excel to monitor and optimize patient admissions, room allocations, and discharge processes.
- Ensured data integrity by conducting audits and maintaining consistency across systems.
- Delivered actionable insights to senior management by analyzing operational trends.
- Trained colleagues on **SQL & Excel**, boosting the team's analytical capabilities.

Selected Projects

Technical Skills

Programming Languages:

- Java
- HTML
- Sass
- CSS
- PHP
- JavaScript
- GraphQL

Frameworks & Libraries:

- Node.is
- React Native
- Spring Boot
- Tailwind CSS
- React

Tools & Platforms:

- Git
- Vercel
- GitHub
- Netlify
- Docker

Databases:

- MySQL
- MongoDB

Education

Visvesvaraya Technological University, Bangalore

Bachelor of Engineering - Computer Science & Engineering

- Built strong foundations in Computer Science fundamentals, Algorithms, and Software Engineering.
- Completed academic projects in full-stack development, databases, and cloud technologies.

Interests

- Web accessibility & Inclusive Design
- Full-Stack Development & Scalable Systems
- Travel & Mobility Tech
- Problem-Solving & Algorithms
- Entrepreneurship & Product Growth

Language Known

- English
- Hindi