

# REHAN SUHAIL SHAIKH

---



+91 7385004504



rehanshaikh738500@gmail.com



Plot no 24, Mantri chandak Estates, Solapur,  
Maharashtra, 413008



<https://github.com/Rehan-Shaikh>



[www.linkedin.com/in/rehan-shaikh-02092224b](https://www.linkedin.com/in/rehan-shaikh-02092224b)

## FULL STACK WEB DEVELOPER

---

Proficient in full stack development with expertise in HTML, CSS, and JavaScript for crafting responsive and dynamic front-end interfaces. Skilled in using React for building interactive and efficient user interfaces. Experienced in back-end development with PHP and Node.js, ensuring robust server-side functionality. Strong ability to manage databases and integrate RESTful APIs. Adept at version control using Git and implementing best practices for scalable web applications.

## SKILLS

---

HTML

CSS

JAVASCRIPT

REACT

NODE JS

Express JS

C

JAVA

PYTHON

## PROJECTS

---

### • Tour & Travel

The travel service web app offers tour, flight, and accommodation bookings with React, JavaScript, HTML, and CSS frontend, backed by Node.js and Express.js for dynamic content delivery via RESTful APIs. Secure user authentication, a sturdy booking system, and integrated payment processing are highlights. MongoDB handles data storage efficiently.

### • Job Listing Application

A job seeker-employer platform integrates role-specific dashboards, advanced job search, application tracking, and an in-app resume builder. Utilizing React, JavaScript, HTML, and CSS for frontend development, paired with Node.js and Express.js for backend operations, it ensures seamless connectivity. PostgreSQL manages data storage, while OAuth 2.0 handles authentication, ensuring a secure user experience.

### • Uniform Detection

A machine learning-driven app suggests uniforms using React, Node.js, and TensorFlow.js. It includes an admin panel for inventory management. Data is stored in MySQL.

## EDUCATION

---

### High School

Solapur Association High School and Jr.  
College

## CERTIFICATION

---

- Java Full Stack Development
- Node Js
- Data Structure and Algorithm
- Data Science & Machine Learning