

BHIKKU SAHEB SHAIK

✉ skbhikkusaheb@gmail.com ☎ +91 6301502931 🌐 [GitHub](#) 🔗 [LinkedIn](#) 📍 Amaravati, Andhra Pradesh

PROFESSIONAL SUMMARY

I am a motivated and results-driven full stack developer with over 2 years of hands-on experience in designing and developing web applications. I have completed my Bachelor's degree in Computer Science at KL University. My skills lie in React JS, JavaScript, HTML/CSS, and MongoDB, coupled with a deep understanding of web application design and interface guidelines.

EDUCATION

Bachelor of Technology in Computer Science And Engineering 08/2021 - 05/2025
KL University, Guntur, Andhra Pradesh
Performance: 8.7
Relevant Coursework: Full Stack Developer; React JS; Java Script; HTML; CSS; MongoDB.

TECHNICAL SKILLS

Front-end:

• React JS • HTML • CSS • Java Script • Bootstrap

Backend:

• Node JS • Express JS • MongoDB • RESTful API.

Tools:

• AI Tools • Visual Studio Code • Postman.

Soft Skills:

- Clear and concise communication • Collaborative teamwork • Analytical and strategic problem resolution
- Efficient task and schedule management.

PROJECTS

SMART RESUME ANALYZER

(React JS, Java Script, HTML, CSS)

[View Project →](#)

- Developed a Resume Analyzer using React.js, Node.js, Express.js, and AI-based matching logic to parse PDF resumes and suggest bestmatched job roles.
- Implemented PDF parsing to extract skills, experience, and education, generating an analysis summary (total skills, role matches, salary insights).
- Documented the full Enhanced user experience with Tailwind CSS for a clean, responsive UI and deployed the app on Netlify.
- Provided actionable insights by highlighting matching skills and suggesting improvements for better role eligibility.
- Aimed to help freshers and job seekers identify ideal tech roles based on their resume content.

Store Rating Platform

(React.js, Express.js, PostgreSQL)

- Built a role-based web app (Admin/User/Store Owner) with secure login using React, Express, and PostgreSQL.
- Developed an Admin Dashboard to manage users/stores, view analytics (total ratings, stores), and filter/sort data tables.
- Enabled users to rate stores (1-5), search stores by name/address, and update profiles with form validations.
- Created a Store Owner Portal to track customer ratings and calculate average store ratings dynamically.
- Designed a scalable PostgreSQL database with optimized schema for users, stores, and ratings data.
- Implemented frontend form validations (password strength, email format) and responsive UI with React.

LANGUAGES

• English • Hindi • Telugu