

SOUMYA RANJAN BEHERA

Software Developer | Web Developer

Software Engineer | App Developer

Phone: +91 6372118561

Email: emailsoumyabehera@gmail.com

Location: Hyderabad, India

CAREER OBJECTIVE

A highly motivated and creative Web Developer with **2 years and 5 months of professional experience** and strong UI design skills, seeking an opportunity to contribute to innovative projects. With a passion for crafting user-centric websites and an eye for detail, I aim to leverage my expertise in web development and design to create seamless digital experiences that meet both user needs and business goals. Looking to join a dynamic team where I can continue to grow professionally while applying my skills in web technologies and creative problem-solving.

EDUCATION

Bachelor of Science

August 2017 – Oct 2020

[Utkal Univeristy](#)

CGPA: 7.4

Council of Higher Secondary Education, Odisha

Aug 2015 – Jul 2017

[J.K.B.K. Govt. Junior College](#)

Percentage: 64.67%

TECHNICAL SKILLS

- **Web Technologies** : HTML, CSS, Bootstrap, Javascript, JQuery, Ajax, Node JS
- **Library** : React JS
- **Frame Works** : Express JS, React Native, Codelgniter
- **Version Control System** : Github, Bitbucket
- **Tools** : Postman, Precise Prompting
- **Database Management**: MySQL, Mongo DB, Oracle
- **Operating Systems**: Windows, Mac OS
- **Business Intelligence Tools**: Microsoft Excel
- **Software Proficiency**: MS Office Suite (Word, Excel, PowerPoint)

CERTIFICATIONS

- **Certified in Python, React, MERN and Oracle technologies, with a strong foundation in full-stack development.**

EXPERIENCE

[Ishvaratech consulting LLP](#)

Apr 2025 – Current

- Building smart automation pipelines with AI-powered APIs and webhooks that connect to social platforms like Facebook, Instagram, Telegram, Discord, and email.
- I'm currently working on an AI automation platform that empowers users to send DMs, friend requests, and emails across multiple platforms like Facebook, Instagram, Telegram, Discord, and email — all from a simple CSV upload. I handle everything from backend API development, webhook triggering, credit handling logic, and seamless integration with the frontend to deliver a smooth, scalable automation tool.
- Applied advanced JavaScript (ES6+) concepts to write clean, maintainable, and efficient code.
- Streamlined API requests and data fetching using Axios, improving app performance and reliability.
- Managed version control using Git, ensuring smooth collaboration and deployment.

- Developed responsive web applications from scratch using React.js, ensuring cross-browser compatibility and mobile responsiveness.
- Customized and integrated React.js templates, optimizing for seamless user experiences and reusable components.
- Implemented Firebase Authentication for secure user login, including Google Authentication and SMS verification mechanisms.
- Integrated Google Maps API into mobile applications built with React Native, enhancing geolocation and navigation features.
- Designed and developed real-time chat functionality using React Native, enabling dynamic communication experiences.
- Built robust REST APIs using Node.js and Express.js, facilitating secure data exchange between front-end and back-end systems.
- Developed a Learning Management System (LMS) application using Core PHP, incorporating interactive course management features.
- Created scalable and feature-rich mobile applications using React Native, focusing on performance and user engagement
- Proficient in state management techniques including Redux, Context API, and React Hooks, ensuring maintainable and scalable applications.
- Utilized Axios for efficient API handling and data fetching in React and React Native projects.
- Applied advanced JavaScript (ES6+) concepts, including destructuring, promises, and arrow functions, for clean and efficient coding.
- Streamlined forms and validations using Formik and Yup, enhancing user input reliability.
- Collaborated using Git version control for efficient team-based project management and deployment.
- Implemented secure authentication flows with OAuth 2.0, ensuring data protection and compliance.

Projects Info

Salesorbit.io – Web Application (Integrated with AI)

Technologies Used: React JS, Node JS, MySQL, Express JS, Python, AWS, Bitbucket

Description: Building smart automation pipelines with AI-powered APIs and webhooks that connect to social platforms like Facebook, Instagram, Telegram, Discord, and email.

Role: Fullstack Developer (MERN)

Contribution / Highlights:

- Developed RESTful APIs and webhooks to trigger actions based on CSV uploads.
- Automated direct messaging (DM), friend/follow requests across platforms using Facebook Graph API, Instagram, Telegram Bots, and Discord Webhooks.
- Built a credit-based system to control and charge for automation usage.
- Created backend logic to parse CSV data, validate profiles/emails, and send actions asynchronously with real-time status updates to frontend.
- Integrated frontend with backend to create a smooth AI assistant experience for users.
- Implemented user authentication, transaction logging, and error handling mechanisms.

Parichaya Classes – Mobile Application (Freelance Project)

Technologies Used: React Native, Node JS, Mongo DB, Express JS, Firebase

Description: Developed a feature-rich LMS platform enabling users to sign up, log in, and explore a diverse range of courses. Implemented a **course management system**, allowing users to browse courses, view detailed content, and add courses to their favourites. Integrated **interactive video learning**, enabling users to watch course-related videos. **Inshorts-style scrolling feed** for quick learning facts. **Instagram Reels-style short videos** for engaging micro-learning. **Assessments & scoring system** for tracking user progress.

Role: Fullstack Developer

Contribution / Highlights:

- **End-to-end development** of the application, including UI/UX design, API integration, and state management.
 - Built a **scalable and responsive** frontend using **React Native**.
 - Integrated **Firebase** for fire store, database, and real-time updates.
 - Improved load times, reduced API calls, and optimized media handling for a seamless experience.
 - Used **Redux & AsyncStorage** for efficient state management and local data persistence.
-

Battery Inventory – Web Application

Technologies Used: React JS, Laravel

Description: Developed a comprehensive inventory management application with dual login roles: Admin and Dealer. The system enabled efficient management of categories, subcategories, and batteries with unique serial numbers. The Admin could assign batteries to dealers, track dealer-wise sales reports, and export data for analysis. Dealers could manage battery sales to customers, while customers could generate and download invoices using OTP-based authentication.

Role: Frontend Developer

Contribution / Highlights:

- Implemented Firebase OTP authentication for secure customer login, ensuring seamless access to invoices.
 - Developed detailed Admin reports to track sales by dealers over specific timeframes.
 - Enabled Excel export functionality for comprehensive data analysis and offline reporting.
 - Designed and implemented the workflow for assigning batteries with unique serial numbers from Admin to Dealers.
 - Created conditional logic for role-based access to the Admin and Dealer dashboards, enhancing user experience and security.
-

Kids Connect (Mobile Application)

Technologies Used: React Native (Expo), Firebase Authentication, Google Calendar API, Google Maps API, Firebase Firestore, Redux, Axios, and JavaScript (ES6), Laravel

Description: Securely connects parents to coordinate playdates based on children's interests. Provides an easy to-use platform for tracking and managing playdates, eliminating manual coordination and communication gaps. Promotes playdates that are enjoyable, educational, and productive for children, reducing screen time and enhancing their growth. Helps parents regain valuable time by simplifying the planning process and creating opportunities for rejuvenation.

Role: Frontend Developer

Key Contributions / Highlights:

- Designed and implemented UI/UX workflows, ensuring a user-friendly interface for navigation and interaction.
 - Integrated secure authentication mechanisms (Google, Apple, and OTP) using Firebase Authentication for a smooth onboarding experience.
 - Developed Google Calendar and Maps integrations to enhance event scheduling and location-based features.
 - Built real-time chat functionality using Firebase Firestore to store user engagement.
 - Developed front-end CRUD operations, enabling users to create, update, and delete event-related data efficiently.
-

Environment: PHP, MySql

Description: This project is a comprehensive educational portal offering a variety of courses and resources to individuals and organizations. The public portal features sections for course browsing, individual and bulk registrations, and additional content like blogs and free resources. The student panel allows registered users to manage their courses, profile, and orders. The admin panel provides robust management capabilities, including course, student, subscription, and payment management, along with a content management system for updating site pages.

Role: Developer

Contribution / Highlights:

- Developed and optimized the Add-to-Cart functionality using local storage for persistent user interaction.
- Implemented dynamic chapter navigation workflows, ensuring smooth progress tracking for users.
- Designed and developed CRUD operations to manage courses and chapters effectively.
- Created a user-friendly interface for reordering chapters, enabling seamless content customization.