

OBJECTIVE

Node.js Developer and React.js with 5+ years experience developing and writing server- side and Client side web application logic in JavaScript and connecting applications with other web services.

SKILLS

- JavaScript and Python
- Node.js, React.js, Next.js, Hapi.js and Express.js
- MongoDB and PostgreSQL
- MQTT And Socket io
- AWS, Docker, GitHub, Jira, Sentry, Jenkins and Kibana
- AWS services
- Agile Methodology
- IoT

EXPERIENCE

| | |
|---------------------------|--|
| 2023-Aug - Present | Mobile programming LLC Software Developer Client: Samsung SDS |
| 2020-Aug - 2023-Sep | Altrosyn Technologies Pvt Ltd Software Engineer |
| 2019-March - 2020-July | Scentric Automation Technologies LLP Junior Software Engineer |

PROJECTS

- **Reservation System (2023-Aug to Present)**
Led the development of a comprehensive reservation system application enabling users to book slots for specific timeframes, purchase visits, or walk-in. Managed the creation of workshop and staff management functionalities within the application. Implemented cron jobs using cronical for automation. Resulted in enhanced user experience and streamlined operational processes.
Technology: Node.js, React.js , Cockroach DB(SQL) , AWS and hapi.js
- **IoTRight HVAC (2020-Aug to 2023-Sep)**
Simple tools to manage the complexity of today's smart buildings. Providing all of the information that you need to manage your building or building portfolio. As a Full-Service IoT Software Solution provider, we implement solutions through the IoT Right open-protocolplatform.
Technology: Node.js, Express.js, React.js, AWS, and PostgreSQL
- **IoTRight Admin Portal (2021-Dec to 2022-May)**
The administrative management and customer on boarding, quoting and configuration application. This application helps to create a new user profile and updating the customer requirement of the project.
Technology: Node.js, Express.js, React.js, AWS, and MongoDB
- **NM-ICPS (2019/Dec to 2020/May)**
It is a National Mission Project. As ,per the project in the aspiration district in consultation with state and district administration 100 Government Middle Schools (Total9100) are chosen and two teachers from each of these schools trained on 10 key technologies that will impact the future that children can understand. Each school is also given an AI enabled Robotic Tablet in which relevant content has been embedded which is voice enabled.
Technology: Node.js, MongoDB, AWS and Express.js
- **Buddi Voice Assistant (2019-March to 2020-July)**
It is web Application for the voice assistant (Buddi), contains modules such as user,alarm, reminder, songs upload, appliance control, playlist management, device assignment, and email verification for user module using rest API's and MQTT services for songs control, reminder, alarm and appliance control.
Technology: Node.js, Python, MongoDB, AWS and Express.js

EDUCATION

| | |
|------|--|
| 2017 | St.Josephs college of engineering Electronics and communication engineering 65% |
| 2014 | Anna university Diploma in electronics and communication engineering 94% |
| 2012 | Mount Park Her Sec School Computer Science 72% |