# Sayida Saniya

Email:sayidasaniya99@gmail.com

Mobile: +91- 9110247747

Address: #163, Bettadasanapura, Bangalore South- 560068. LinkedIn Profile: https://www.linkedin.com/in/sayida-saniya Portfolio: https://sayidasaniya06.github.io/Saniya-Portfolio/

Career Objective: Software Developer with 1+ years of experience in full-stack web & mobile development, specializing in React.js, React Native, and IoT applications. Adept at designing scalable solutions, optimizing real-time systems, and implementing API-driven applications. Passionate about enhancing user experience and leveraging cutting-edge technologies to deliver impactful results.

### **Technical Skills:**

- Frontend: React.js, React Native, Bootstrap, HTML, CSS, JavaScript
- Backend: Node.js, Express.js, REST APIs
- **Databases**: MongoDB
- Cloud & Hosting: Linode, Linux
- DevOps & Version Control: Git, GitHub, GitLab, Bitbucket
- Tools: Visual Studio Code, Postman
- Operating Systems: Windows, Linux

## **Academic Qualifications:**

- BCA Izee College of Management and Information Science (2019 2022)
- **PCMC Lorven College** (2018 2019)

# Work Experience:

Software Developer | Amopa Solutions Pvt Ltd (2/2024 - Present)

## AutoCon Mobile Application | 03/2025 - Present

- Led the development of an innovative IoT mobile application, highlighting advanced front-end development skills and user-centered design.
- Implemented responsive styling and dynamic scripting, seamlessly integrating **RESTful APIs** to deliver a high-performance user experience across various devices.
- Tech Stack: HTML, CSS, JavaScript, React Native, Bit-bucket, RESTful API's.

## Geotrack Web Application | 04/2024 - 06/2024

- Configured and maintained an **open-source tracking system**.
- Diagnosed and resolved **software bugs**, enhancing stability and efficiency.
- Customized cloud-based application settings, improving operational workflows.
- Provided technical training and production support to on-site technicians.
- Tech Stack: React.js, MySQL, Linode and Linux.

## IoT Monitor Web & Mobile Application | 07/2024 - 09/2024

- Designed and implemented a live power supply monitoring system, automating SMS alerts for power outages.
- Implemented Web-socket-based live updates, reducing downtime by 15%.
- Applied modern scripting and UI enhancements to improve user experience.
- Tech Stack: React Native, Node. js, Git, GitLab, Express. js, Mongodb

## PremMon Web Application - Present | 11/2024 - Present

- Developed dynamic content styling with CSS animations to improving user engagement.
- Integrated web-sockets for real-time data fetching, reducing latency by 30%.
- Created a responsive UI, ensuring seamless compatibility across all devices.
- Optimized API calls, enhancing system performance and reducing load times.
- Applied advanced scripting techniques to build interactive web elements.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap, Node. js, Express. js, Bit-bucket, RESTful API's.

#### **CERTIFICATIONS:**

- **JavaScript and Python** SoloLearn (2023, Verified Completion)
- Java Web Development Udemy (2023, Verified Completion)
- HTML5 and CSS3 Cursa (2023, Verified Completion)

## **ACADEMIC PROJECTS:**

## IoT AutoCon Web Application (Software Developer Internship, 2 Months)

- Spearheaded an innovative Internet of Things (IoT) project, showcasing expertise in **front-end development**.
- Mastered the art of **Responsive styling and Dynamic scripting**, integrating seamless **API** calls for optimal user experience.
- Tech Stack: HTML, CSS, JavaScript, Bootstrap, Node. js, Express. js.

# Heart Care System (UG Main Project, 3 Months)

- Developed a web-based health consultation platform connecting patients with heart specialists.
- Integrated Django framework for scalable back-end processing and data management.
- Tech Stack: HTML, CSS, JavaScript, Python, Django.

## **Soft Skills:**

- Team Collaboration: Worked with cross-functional teams to deliver high-quality solutions.
- **Time Management:** Ability to manage multiple tasks efficiently.
- Adaptability: Quick learner, eager to work with new technologies.

## **Hobbies:**

- **Networking:** Engaging with professionals to build meaningful connections.
- AI Image Generation: Experienced with Microsoft Designer, Leonardo.io, and Luma Dream Machine.

## **Declaration:**

I here by declare that the particulars of information and facts stated here in above are true, correct and complete to the best of my knowledge and belief.

## (Sayida Saniya)