

Shoyeb Rampure

shoyebrampure@gmail.com | +91 8095523567
[Shoyeb Rampure - LinkedIn](#) | [GitHub](#)

INFORMATION SCIENCE ENGINEER

Motivated and analytical engineering professional with a strong foundation in programming, data analytics, and emerging technologies. Experienced in building cloud-enabled, data-driven, and user-centric applications across real-world and academic projects. Recognized for creative problem-solving through developments like DOT, an AI-based Braille assistive solution. Dedicated to using technology strategically to improve experiences, solve meaningful problems, and deliver measurable impact.

KEY COMPETENCIES

- Programming Languages:** Java, C, Python, SQL, JavaScript
- Cloud/Data Integration:** AWS Foundation, Azure DevOps, Apache Kafka, Docker, Git, CI/CD (GitHub Actions, Azure Pipelines) Oracle DB, MySQL, MongoDB
- Core Competencies:** Object-Oriented Programming (OOP), Data Structures & Algorithms (DSA), Database Management Systems (DBMS), Operating Systems, Computer Networks, Artificial Intelligence & Machine Learning (AI/ML)

EDUCATION

B.N.M. Institute of Technology <i>B.E. – Information Science and Technology</i> CGPA – 9.06	Dec 2022- Present Bangalore, India
Kayaka Foundation P U College <i>Senior Secondary</i> Percentage – 91.4	June 2020- Aug 2022 Gulbarga, India

PROFESSIONAL EXPERIENCE

VERSION 1

IT Intern

- Developing end-to-end, production-grade solutions using Azure DevOps, CI/CD pipelines, and modern full-stack frameworks, ensuring smooth deployments and high system reliability. Applying agile and analytical problem-solving to build efficient, scalable systems.
- Applying agile methodologies and analytical problem-solving to design efficient, scalable, and maintainable systems, while collaborating with cross-functional teams for real-world project delivery.

ISRO-ISTRAC

Project Intern

June 2025- Oct 2025
Bangalore, India

- Worked under the Navigation Systems Area (NSA) at ISRO-ISTRAC.
- Designing and developing a real-time Apache Kafka architecture for efficient data ingestion and streaming.
- Implementing reliable data access and monitoring pipelines from system monitoring modules.
- Contributing to the scalability and performance optimization of real-time space communication systems.

THETA DYNAMICS PVT. LTD.

Cyber Security Intern

Aug 2024- Oct 2024
Bangalore, India

- Identified and classified security threats, improving incident detection and response
- Analyzed security logs and monitored network activity for vulnerabilities and anomalies
- Conducted basic vulnerability assessments and supported penetration testing efforts
- Assisted in implementing cybersecurity policies and best practices to enhance protection

BNM INSTITUTE OF TECHNOLOGY

Full Stack Intern

Aug 2023 – Oct 2023
Bangalore, India

- Built and maintained full-stack web applications using technologies like HTML, CSS, JavaScript, Node.js, and MongoDB/MySQL
- Developed user interfaces and integrated them with RESTful APIs
- Participated in code reviews, debugging, and deployment processes
- Gained hands-on experience with version control systems like Git and platforms like GitHub

ACADEMIC PROJECTS

- **DOT- The AI Powered Braille – Braille Learning Device**
 - Tech Used: JavaScript, HTML, CSS, Lama AI, Embedded Systems, MySQL, Arduino IDE.
 - Purpose: Interactive educational web app and hardware device for real-time Braille learning and teaching
 - **Smart Helmet – Multifunctional Safety and Navigation System**
 - Tech Used: GPS, Bluetooth, Speakers, Microphone, Gyroscope, IoT, Sensors
 - Purpose: Designed a smart helmet featuring real-time navigation, accident detection, GPS tracking, Bluetooth connectivity, audio communication, and motion sensing via gyroscope to enhance rider safety and convenience
 - **Healthcare Chatbot – AI-Based Disease Prediction and Recommendation System**
 - Tech Used: Python, Machine Learning, Datasets, NLP, Flask
 - Purpose: Developed a chatbot to analyze symptoms, predict possible diseases, recommend treatments, and improve predictions using healthcare datasets
 - **Smart Calorie Detection – IoT-Based Calorie Estimation System**
 - Tech Used: Load Sensor, IoT, Python, Arduino
 - Purpose: Built a system detecting food weight via load sensor, estimating calories, and displaying nutritional info for effective intake monitoring
-

AWARDS AND ACHIEVEMENTS

- **Gold Medalist | INEX-International Invention & Innovation Expo | Goa**
Represented India and clinched the gold medal in the AI and Technology domain for the DOT-AI Powered Braille Project, competing against 20 countries in 15 domains.
 - **First Prize | Ideathon at Jyothy Institute of Technology | Bangalore**
Awarded first place out of 80 teams from across Karnataka for innovative solutions.
 - **First Prize | Sparkathon at RajaRajeswari College of Engineering | Bangalore**
Awarded first place out of 80 teams from across Karnataka for innovative solutions.
 - **2nd Runner-up | PEC hacks 2.0 at Panimalar Engineering college | Chennai**
Secured 2nd runner-up in 36 hours hackathon
 - **Project Presenter | NASSCOM Technology Confluence | Bangalore**
Presented the DOT project at a premier technology conference held at Radisson Blu, Bengaluru, among top industry leaders.
-

COURSES AND CERTIFICATIONS

- Amazon AWS Foundation | AWS
- Generative AI - Introduction and Application | IBM
- Artificial Intelligence & Machine Learning | Infosys Springboard
- Python for Data Science | Infosys Springboard
- CompTIA Network+ Prep Course | Infosys Springboard
- Data Structures and Algorithm using JAVA | Infosys Springboard
- Introduction to MongoDB for Students | MongoDB