# Suruti Kumari

 ◆ Bengaluru, India
 ☑ shrutisingh804452@gmail.com.com
 ♣ 7646030486
 in Linkedin

 ♠ Github

# Summary

Information Science student with practical experience in frontend development, Al-driven web projects, and recruitment operations. Built scalable platforms using React, Node.js, and Python, including a fault-tolerant payment system and a mental health advisor tool. Contributed to team hiring processes and data handling in real-world HR internships. Currently advancing skills in machine learning and DevOps to create smart, automated solutions aligned with business needs.

### **Education**

### JSS Academy Of Technical Education Bengaluru, India

Bengaluru, India

BE in Information Science and Engineering

Nov 2022 - July 2026

o CGPA: 9.01/10.0

### **Usha Martin World School**

Patna, Bihar, India

Higher secondary (10+2)

July 2019 - June 2021

o Percentage%: 85/100

### St. Mary's School

Masaurhi, Bihar, India

Degree in Matriculation(10th grade)

Apr 2018 - Mar 2019

Percentage%: 79.4/100

# **Experience**

# Internshala Student Partner(ISP)

Remote

Internshala

Nov 2023 - Jan 2024

- $\circ$  Promoted Internshala to a network of 500+ students, resulting in a 25% increase in sign-ups over a 2-month period.
- Executed virtual and on-campus events, driving high levels of student engagement and participation.
- Leveraged social media and peer networks to promote Internshala, resulting in increased user sign-ups.

# Human Resource(HR) Intern

Remote

Subansh Sewa Trust

Nov 2024 - Jan 2025

- o Managed HR data and ensured compliance with internal policies and procedures.
- o Conducted interviews and participated in the end-to-end recruitment process for HR positions.
- Promoted job openings through social media and networking platforms to attract potential candidates.

### **Projects**

#### Mental Health Advisor Website

Link 🗹

- Developed a responsive and user-friendly interface using HTML, CSS, JavaScript, and React.js, ensuring cross-device compatibility.
- Integrated Al-driven chatbots and speech recognition to enhance user interaction and support.
- Collaborated with team members to seamlessly integrate AI features, delivering a comprehensive platform.

Technologies Used: HTML, CSS, Javascript, ReactJs, NodeJs, Python

## Fault Tolerance Retry Mechanism Payment System

Link 1

- Designed a transaction system integrating multiple payment methods (credit, debit, net banking, QR, and UPI) to prevent transaction failures.
- Implemented automatic retries and a token-based URL system for net banking, ensuring seamless transaction processing and user redirection in case of failure.
- Used dummy bank data for testing and focused on refining the system to minimize payment failures and improve overall reliability.

Technologies Used: Tailwind CSS, javascript, React.js, Node.js, phonePe API

#### Skills

#### **Technical Skills:**

- o Programming Languages: C, Java, JavaScript, HTML, CSS
- Tools and Technologies: Visual Studio Code, Github, Tableau, IntelliJ IDEA, power BI, Microsoft Office, Excel, Canva
- o Data Structure and Algorithm
- o Data Visualization
- Database: MySQL, MongoDB

#### Soft Skills:

 Strong Written & Verbal Communication, Leadership & Team Management, Cross-functional Collaboration, Decision Making & Problem Solving, Strategic Planning & Execution, Visual design & layout skills, Project planning & execution

### **Certificates**

- Java(Basic) − HackerRank
- SQL(Basic) HackerRank
- Hack4Health-Transforming the Future of Health Apps − Unstop
- Hackathon JSS4SoC'24 GeeksForGeeks
- Data Structure and Algorithms Infosys Springboard
- Agile Job simulation Forage
- What is Generative AI Linkedin Learning 🗹