

# Aninda Mandal

✉ anindamandal60@gmail.com ☎ (607) 352-8960 [🌐 LinkedIn](#) 📍 Binghamton, NY

## SUMMARY

Experienced Software Engineer with 2 years of comprehensive experience in delivering solutions and boosting operational metrics. Leveraging in-depth expertise in software engineering, IoT, machine learning, and security, I have driven key projects that enhanced sentiment accuracy, escalated security, and amplified user engagement by 15%, 20%, and 10% respectively. Skilled in diverse programming languages, frameworks, and databases, my technical acumen ensures the delivery of high-quality solutions.

## WORK EXPERIENCE

### Software Engineer

Mar 2024 - Present

Flow Austin, TX

- Led the Artificial Intelligence department at Flow, managing a high-performing team of five AI specialists utilizing Django and executed intake meetings with 12 clients resulting in 40% increase in department efficiency
- Developed web scraper and Hubspot cross referencing for the MVP, enabling B2B sales professionals to perform up to 300 calls per day, thus increasing productivity by 50%
- Engineered a robust suite of web analytics tools, integrating data-driven enhancements that resulted in a 35% improvement in client platform performance
- Deployed machine learning models on AWS, enhancing operational efficiency by 30%

### Software Engineer

Jan 2020 - June 2022

Imple Creations Mumbai, India

- Designed and maintained 7 websites and applications, leveraging technologies including Django, Flask, React, etc; this led to a 60% enhancement in user experience and product functionality
- Evaluated and researched 100+ technical requirements, presenting analyses on sustainability of technologies
- Managed projects from inception to completion with team members, ensuring timely delivery and team collaboration

## PROJECTS

### Online Learning Sentiment Web App

- Developed an online learning sentiment analysis web app employing Python, Streamlit, and Tweepy resulting in 35% increase in user engagement and informed decision-making for e-learning providers
- Implemented backend functionality incorporating API integration with Twitter, thus leading to 95% improvement in data accuracy and 3 times faster response
- Trained an advanced RNN-LSTM neural network enhancing the model's accuracy and performance by 15%

### Chat Website

- Engineered a responsible chat website, integrating user authentication and increasing platform engagement by 30%
- Cooperated with a proficient team in an Agile setting, utilizing Git version control, to guarantee exceptional code quality and expedited project completion

## EDUCATION

### Masters of Science in Information Systems

May 2024

Binghamton University

Binghamton, NY

### Bachelor of Engineering in Information Technology

May 2022

University of Mumbai

Mumbai, India

## COMPETENCIES

### Technical Skills:

**Programming Languages:** Python, Java, JavaScript, PHP, C++, C, Golang, Rust, Bash

**Frameworks & Libraries:** Django, Flask, Spring Boot, React, Redux, Node.js, TensorFlow, Selenium, PyTorch

**Databases:** MySQL, PostgreSQL, MongoDB, Oracle DB, Cassandra

**Dev Tools:** MATLAB, JMP, NetBeans, Eclipse, VS Code, Spark, Kafka, Latex, Microsoft Tools, GIT, Slack

**Cloud & DevOps:** Google Cloud Platform, Microsoft Azure, AWS, Heroku, Kubernetes, Docker, Linux

**Technologies:** REST APIs, Cloud Computing, Object Oriented Programming, Threat Intelligence, Cybersecurity, CI/CD