Chinmayi Upendra Joshi

New York | (315)766-4825 | <u>cujoshi@syr.edu</u> https://www.linkedin.com/in/chinmayi-ujoshi

EDUCATION

Syracuse University - College of Engineering & Computer Science, Syracuse, NY

Master of Science in Computer Engineering
Coursework: Advanced Data Structures and Algorithms, Object Oriented Design, Database Management Systems,
Savitribai Phule Pune University - Pimpri Chinchwad College of Engineering, Pune, India

Jul 2021
Bachelor in Electronics and Telecommunications Engineering

(GPA 9.08/10)

CERTIFICATIONS AND TECHNICAL SKILLS

- German-A2 certified
- Certifications: AWS Cloud Practitioner, Azure 900
- Programming: Java, C++, Python, JavaScript, React, Angular S, HTML, CSS, BootStrap, REST API, SpringBoot, Node S, Django
- Other tools: Azure Boards, Git, Jira, AWS, Junit, Docker, REST APIs, Visual Studio, Linux

CURRENT PROJECT

Founding Engineer, Synctium (SaaS Product)- New York, USA

June 2024- Present

- This is an AI-powered software designed to serve as a personal CRM, helping users manage their professional connections (<u>www.synctium.com</u>)
- Spearhead the development of the MVP, using ReactJS, CSS, Django, and Python leading to 100+ signups on the
 waitlist
- Implement AI-driven features such as automated messaging and keyword search using Python
- Work closely with a dynamic team, using GitHub for seamless code collaboration, and maintaining high code quality standards
- Drive cross-functional outcomes with UX designers, backend engineers, and AI engineers to create a user experience

EXPERIENCE

Software Engineer, The Founder Series -Remote, USA

July 2024 - Present

- Spearheaded migration from no-code to platform to python-based backend and React-based frontend
- Engineered a matching algorithm integrating custom LLM for reduction in matching errors and improved user-professional pairing.

Software Engineer, Cappemini Technologies Financial Services – Pune, India

Aug 2021 - Aug 2022

- Developed 20+ web forms and managed over a hundred forms using **JAVA** and Mendix with the team, giving clients a seamless experience
- Optimised front-end using HTML and CSS to create responsive web interfaces that enhanced user experience
- Digitized banking journey for enterprises, businesses, and startups resulting in an intake of more than 5000 new customers for the bank in one year
- Executed **functional and regression testing** for 50+ forms with Azure Test Plan, improving the form usability and resulting in an increase in customer satisfaction, measured by Customer Experience Score that went up by 44%
- Applied agile methodologies, facilitating continuous improvement and collaboration with Product Owner, Analysts and Development team

Software Engineer Intern, Capgemini – Pune, India

Feb 2021 - May 2021

- Developed and debugged a complete web application (e-Commerce website)
- Led a team of four to implement a website using JAVA, OracleDB, Spring Boot, and Angular
- Utilized **RESTful APIs** to enable efficient front-end to back-end communication, enhancing user experiences and enabling real-time data exchange in web applications.

Founder and Team Lead, Aviation Club, Pimpri Chinchwad College of Engineering – Pune, India

Jul 19 – Apr 21

• Led development of flight control system conducted research studies on issues affecting speed and stability to improve flight performance

Intern, Austere Systems Private Limited - Pune, India

Jun 2019 - Jul 2019

- Identified 150+ defects in application and reported all findings, including improvement recommendations
- Collaborated with developers to stay current on product features and intended functionality

PROJECTS

Obesity Rate Prediction using Food Atlas Data

Feb 2024 - April 2024

- Utilized Python libraries (Pandas, NumPy, Scikit-learn) for data cleaning, preprocessing, and model development.
- Implemented various machine learning models, including **Linear Regression**, **Decision Trees**, Random Forest, K-Nearest Neighbors, and Support Vector Machines, to predict obesity rates.

Library Management System - Tech Stack: Java, Angular, JavaScript, MongoDB, HTML, CSS

Implemented user registration, profile management, book search, and issue history functionality for students.