

Chinmayi Upendra Joshi

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

EDUCATION

Syracuse University - College of Engineering & Computer Science , Syracuse, NY	May 2024
Master of Science in Computer Engineering	(GPA 3.5)
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, AngularJS, HTML, CSS, BootStrap, REST API, SpringBoot, NodeJS, 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
<ul style="list-style-type: none">This is an AI-powered software designed to serve as a personal CRM, helping users manage their professional connections (www.synctium.com)Spearhead the development of the MVP, using ReactJS, CSS, Django, and Python leading to 100+ signups on the waitlistImplement AI-driven features such as automated messaging and keyword search using PythonWork closely with a dynamic team, using GitHub for seamless code collaboration, and maintaining high code quality standardsDrive 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
<ul style="list-style-type: none">Spearheaded migration from no-code to platform to python-based backend and React-based frontendEngineered a matching algorithm integrating custom LLM for reduction in matching errors and improved user-professional pairing.	
Software Engineer , Capgemini Technologies Financial Services – Pune, India	Aug 2021 - Aug 2022
<ul style="list-style-type: none">Developed 20+ web forms and managed over a hundred forms using JAVA and Mendix with the team, giving clients a seamless experienceOptimised front-end using HTML and CSS to create responsive web interfaces that enhanced user experienceDigitized banking journey for enterprises, businesses, and startups resulting in an intake of more than 5000 new customers for the bank in one yearExecuted 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
<ul style="list-style-type: none">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 AngularUtilized 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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">Identified 150+ defects in application and reported all findings, including improvement recommendationsCollaborated with developers to stay current on product features and intended functionality	

PROJECTS

Obesity Rate Prediction using Food Atlas Data	Feb 2024 – April 2024
<ul style="list-style-type: none">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	
<ul style="list-style-type: none">Implemented user registration, profile management, book search, and issue history functionality for students.	