SWARALI CHINE

(480)-803-4692 | schine@asu.edu | LinkedIn | GitHub | Portfolio

EDUCATION

Arizona State University.

Tempe, Arizona

Master of Science in Computer Science; **GPA: 3.8/4.0** Aug '21 - May '23

Coursework - Cloud Computing, Data Mining, Distributed Database Systems, Semantic Web Mining

Pune Institute of Computer Technology

Pune, India

Bachelor of Engineering in Electronics and Telecommunications; **GPA: 8.62/10.0** July '15 - June '19

Coursework- Data Structures & Algorithms, Database Management Systems, Machine Learning

PROFESSIONAL WORK EXPERIENCE

Tesla Software Engineer Intern

Lathrop, California

Feb'23 - Present

- Creating data pipeline using Python, REST API framework for Service Manufacturing and Mega factory.
- Establishing consistent data warehouse, data mark through data manipulation process and ETL pipeline.
- Developing impactful data visualization with Tableau, React and Web for executives.
- Developing new data tools and web application with Flask and Django for process optimization and improving Tesla service efficiency.
- Technology Python, SQL, AWS, Flask, Django, Web Development, React.js, JavaScript, Kubernetes, Docker, R, Machine Learning, Automation.

eMetric
DevOps Engineer Intern

San Antonio, Texas May '22 – Aug '22

- ➤ Worked on developing operations, **automating** operational processes, managing continuous delivery systems, and **maintaining cloud services**.
- ➤ Setup **CI/CD pipelines** using Gitlab and Azure Pipelines.
- ▶ Deployed and troubleshooted .NET Core, NodeJS applications and Microservices in **Azure Kubernetes Service** (AKS).
- ➤ **Technology** Microsoft Azure, DevOps, Python, Bash, Git, Kubernetes

Yardi Software India Pvt Ltd

Pune, India

Software Engineer

Aug '19 - Aug '20

- ➤ **Development** Worked extensively on end-to-end execution of **data migration** projects involving **ETL**, data mapping, conversions. Gathering business requirements, designing and developing various customize reports. Handled large sets of **data cleaning and data manipulations** in CRM/Voyager product of Yardi.
- ➤ Ownership Resolved data issues related to Balance sheet, Income statement, Ledger Reports, Financial aging reports. Collaborate with management and peers to address complex client requests and resolve issues.
- ➤ **Mentoring** Delivered training to new employees on Yardi's product features, in house reporting tool YSR.
- ➤ Customer Support Resolved a total of 750+ critical cases and modification cases. Worked closely with consultants and account managers post live conversion to provide any required technical support.
- ➤ Technology SQL, MS SQL Server, C#, .Net, SSRS, Excel

TECHNICAL PROJECTS

• AWS Face Recognition as a Service (IaaS): Cloud Computing | ASU

- ➤ Designed a face recognition REST Service based on a deep learning model (CNN), AWS services (S3, SQS, EC2) and JavaSpring Boot which can scale out and in based on user demand and handle multiple concurrent requests.
- > Technology Java Spring Boot, Amazon Web Services (AWS) SQS, EC2, S3, Python

AWS Face Recognition as a Service (PaaS): Cloud Computing | ASU

- > Developed a real-time face recognition application which is serverless and uses Function as a Service model of cloud computing. Raspberry Pi is used as the edge device to record videos and AWS Lambda function based on a container image (deep learning model) is used to provide the face recognition service.
- > Technology Python, Docker, Amazon Web Services (AWS) Lambda, S3, DynamoDB, API Gateway; Raspberry Pi

• Sign Language Conversion For Tiny-Tots: Undergraduation Final year project | PICT

- ➤ Built an educational module (trained using CNN algorithms) to teach English grammar and spellings to physically challenged children.
- **Technology -** Python, MATLAB, Machine Learning Algorithms, CNN, HTML, CSS, Jupiter Notebook

TECHNICAL SKILLS

- Languages: Python, SQL, R, C/C++, Java, HTML, CSS
- Databases: MySQL, NoSQL (MongoDB), PostgreSQL
- Cloud Infrastructure: AWS (IaaS, PaaS, EC2, S3, SQS, Lambda, DynamoDB, API Gateway), Auto Scaling
- Libraries: NumPy, Pandas, Scikit-learn, Matplotlib
- Frameworks: Django, Flask, Bootstrap, Spring Boot
- Certification: AWS Certified Cloud Practitioner, AWS Certified Solutions Architect