# Deep Pradipbhai Shah

**८** (669) 292-6916 | **☑** shahdeep11221@gmail.com | **♀** San Jose, CA | **in** shah--deep | **♠** shah-deep

### **EDUCATION**

# Master of Science in Computer Science

San Jose State University (SJSU), GPA: 3.97/4.0

- Courses: Communication Systems, Graph Theory, Artificial Intelligence, Database Systems, Parallel Processing
- Scholarship: Computer Science Scholarship Recipient for outstanding academic achievement '23

### Bachelor of Technology in Computer Science and Engineering

Jun '22

Expected: Aug '24

Indian Institute of Information Technology Vadodara, GPA: 8.27/10

#### SKILLS

**Programming:** Python, PHP, Java, C#, C, C++, JavaScript, Swift, SQL

Cloud & Databases: AWS, Google Cloud, MySQL, PostgreSQL, MongoDB, Firebase, Microservices, Redis Web: Node.js, jQuery, Express.js, BASH, Flask, GitHub, HTML, CSS, React.js, REST API Microsoft Office Suite, Jira, Linux, Docker, CI/CD Jenkins, Postman, Agile Methodologies

#### WORK EXPERIENCE

Course Instructor - Computer Science Department, SJSU, San Jose, CA

Aug '23 - Present

- Designed course contents as an instructor, guiding Undergraduate students through challenging technical material and fostering a positive learning environment
- Teaching courses CS 122 Advanced Programming with Python and CS 151 Object-Oriented Design using Java at SJSU, creating lecture slides, coding exercises, and project assignments
- Tech Stack: Python, Java, UML, Pandas, Flask, Object-Oriented Programming (OOP), GUI Programming

Student Assistant – eCampus of San Jose State University, San Jose, CA

Jun '23 - Present

- Spearheaded the integration of AI and XR technologies into eCampus applications, culminating in the development of a sophisticated learning platform tailored for enhanced educational experiences
- Developed web-based AR application to illustrate intricate Machine Learning principles to students
- Tech Stack: ARFoundations, WebGL, Unreal, C#, C++, ARCore, ARKit, RealityKit, AR.js, Three.js, WebXR

Software Development Engineer - SaaS Labs Pvt. Ltd., Noida, Uttar Pradesh, India

Jan '22 - Jun '22

- Collaborated with JustCall product team as an *Intern* to develop Agent Assist, a feature that listens to live support calls and delivers real-time suggestions to agents, leading to a 20% reduction in average call handling time
- Elevated call transcription efficiency by 30% and integrated emotion recognition machine learning model
- Tech Stack: Node.js, GCP, WebSockets, Java, Swift, Redis, MongoDB, Microservices, MVC Frameworks

Full Stack Developer - AtoZ Softtech LLC, Remote

May '21 - Jul '21

- ullet Led technical advancement of the product UnQue as an Intern, enhancing its functionality and performance
- Devised a tailored SEO strategy, increasing website traffic by 25% and achieving over 300 Google page indexes
- Tech Stack: PHP, ¡Query, Twilio, Google Maps API, AWS, RESTful Web Services, BitBucket, MySQL

## PROJECTS

Trip Genie: Book Travel Packages | Android, Java, REST APIs, NoSQL, Kotlin Mar '24 - May '24 Crafted Android app facilitating travel package bookings, integrated with Google Maps API for location details retrieval, and communicating seamlessly through APIs with MongoDB Atlas as the backend database (link)

Animal Gallery iOS App | Swift, Objective-C, Core Animation, UIKit, Storyboard Oct '23 - Nov '23 Engineered an iOS application called "Animal Gallery" using Swift, designed for user interaction and the organization of pet images (<u>link</u>)

Distributed Cloud Database Application | AWS, Amazon EC2, MongoDB Sharding, Python Sep '22 - Dec '22 Strategized cloud deployment of distributed database for NoSQL Course by creating a three-shard replica set and built an app for viewing and modifying data leading to 15% decrease in data retrieval time (link)