

Sanmesh Suhas Bhosale

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EDUCATION

San Jose State University San Jose, CA	Expected Dec 2021
Master of Science in Computer Science	GPA: 3.7
Savitribai Phule Pune University Pune, India	June 2018
Bachelor of Engineering in Computer Engineering	GPA: 3.7

Relevant Coursework: Artificial Intelligence, Machine Learning, Design & Analysis of Algorithms, Information Security, Cryptography & Computer Security, Computer Networks, Object-Oriented Programming, Data Mining, Business Analytics & Intelligence

TECHNICAL SKILLS

Programming Languages: Python, Swift, R, Java, SQL, C++, C, Bash, Shell Script

Web Technologies: HTML5, CSS3, JavaScript, PHP, Bootstrap, REST/SOAP

Databases and Data Visualization: MySQL, MongoDB, Tableau, PowerBI

Tools: AWS, GCP, JIRA, Confluence, Git, GitHub, Jupyter Notebook, Advanced Excel, Microsoft Office

PROFESSIONAL EXPERIENCE

Graduate Teaching Assistant - San Jose State University San Jose, CA	Jan 2020 - Present
<ul style="list-style-type: none">Mentor undergraduate students with projects and help with topics in Information Security and Artificial IntelligenceAid professor in coursework design, grading, proctoring, and maintaining the course portal	

Software Engineer - Insculpt Technologies Pune, India	Jul 2018 - Jun 2019
<ul style="list-style-type: none">Led a team of 4 to design an interactive website using HTML5, Bootstrap framework, and JavaScriptEfficiently translated client requirements and issues, improving satisfaction and boosting resolution timeUtilized Agile software development and Test-driven development to build modules, improving efficiency by ~20%Spearheaded end-to-end unit and integration testing, halving the testing time of modules	

Business Analyst Intern - Proceed Technologies Pune, India	Jun 2016 - Dec 2016
<ul style="list-style-type: none">Manipulated data using SQL queries utilizing aggregation and advanced joins for data analysis and extraction of extensive dataCollaborated with developers and product stakeholders to refine product features and intended functionalityModified existing Python code to improve modularity, resulting in ~13% increase of code readability and reusabilityProactively designed analytical dashboards using Tableau to generate business insights and measure impact of KPIs	

ACADEMIC PROJECTS

Car Price Prediction Python, NumPy, Pandas, Scikit-learn	SJSU Spring 2020
<ul style="list-style-type: none">Performed Exploratory Data Analysis (EDA) to find patterns in Kaggle Vehicle datasetImplemented Feature Sampling and Sensitivity Analysis to shortlist the strongest predictorsEvaluated performance of different machine learning algorithms such as Linear, Polynomial, Ridge, and Lasso regression to predict prices of used cars	

Real-time Object Detection in Low-light Images Python, OpenCV, Deep Learning, Amazon Web Services	SJSU Fall 2019
<ul style="list-style-type: none">Collaborated with classmates to combine EnlightenGAN with CLAHE and USM image filters to enhance low-light imagesPerformed object detection on these enhanced images using Faster R-CNN, CenterNet, and YOLOFine-tuned Faster-RCNN with transfer learning using 5000 enhanced COCO dataset images to achieve 75% low light object detection accuracy on Amazon EC2 Instance	

Key Management System Python, Cryptography, Encryption, Blockchain	SJSU Fall 2019
<ul style="list-style-type: none">Designed a Key Management System in Python to encrypt, divide, and store the private key of a Bitcoin walletEncrypted private key with AES and SHA256 in combination and then divided it using Shamir's Secret SharingStored divided parts of private key by double encrypting them with DES3, RC2, and Blowfish encryption algorithms	