ANISH OSWAL

480-937-7592 • aaoswal@asu.edu • github.com/anishoswal • linkedin.com/in/anishoswal • anishoswal.me

EDUCATION

Master of Science in Computer Science

May 2021

Arizona State University, Tempe, AZ

GPA: 3.74/4

Relevant Coursework: Data Mining, Info Assurance & Security, Distributed Database Systems, Data Visualization

Bachelor of Engineering in Computer Science and Engineering

May 2019

Savitribai Phule Pune University, Pune, India

GPA: 8.82/10

Relevant Coursework: High Performance Computing, Cloud Computing, Data Analysis, Advanced Data Structures, Software

Engineering & Project Management, Soft Computing & Optimization Algorithms, Software Modeling & Design

TECHNICAL SKILLS

Programming: Python, Java, C, C++, C, Clingo (ASP), JavaScript, HTML5, CSS, Bootstrap, D3.js, React.js, Scala

Technologies: AWS, Tableau, Android, WordPress, Git, Docker, Selenium, Visual Studio

Databases: PostgreSQL, MySQL, Oracle, MongoDB

Certifications: MTA - Security Fundamentals: Microsoft, C Programming: SEED Infotech

WORK EXPERIENCE

Web Developer - Arizona State University, USA | 3DConcrete | TOMNET | SSEBE

Dec 2019 - Present

- Developed, redesigned, and managed Arizona State University websites from scratch using WordPress, HTML, CSS & JavaScript.
- Assisted students & faculty with debugging their codes along with other IT related hardware and software issues.

Android Developer Intern - InProspect Technologies, India

Jun 2018 - Aug 2018

- Led the UI & UX Design team on Material Design schematics for building an education eccentric android application.
- Administered User Analytical data, Front-end & Back-end app development using Python & Java for Android.
- \bullet Collaborated in grooming, optimizing & testing various algorithms leading to 30% increased processing efficiency.

Software Engineer Intern - A.B. Enterprises, India

Apr 2017 - Mar 2018

- Implemented & deployed a Stock Management & Sale Analysis Software using Java, Python, MySQL & MongoDB.
- Constructed a local cloud server for in-house technical management of computer software and printers.
- Attained 20% increased work productivity & profits from the introduction of management software for the company.

PROJECTS

Post-Disaster Visualization Dashboard |VAST - 2019: MC3|

Fall 2020

- Developed an interactive visualization dashboard to determine the problems in a city using social media data in a post-disaster scenario to recommend allocation of emergency resources & gather deeper insights.
- Programmed the dashboard using Python for data engineering and, HTML5, CSS, JavaScript and D3.js for visuals and back-end.

Geospatial Hotspot Analysis | GitHub

Fall 2020

- Applied spatial statistics to spatio-temporal big data in order to identify statistically significant hotspots.
- Performed two different types: Hot zone analysis and Hot cell analysis on a joint point rectangle, and a NYC taxi trip dataset (2009 2012) using Apache Spark Scala.

Data Processing at Scale

Fall 2020

- Designed a query processor to manage data partitioning and pipelining for distributed database systems using PostgreSQL.
- Engineered a map-reduce algorithm program using Hadoop framework and Java.

Path Planning Pac-Man | GitHub

Spring 2020

- Programmed various optimal graph search algorithms like A*, A* lifelong D* lite algorithms along with adversarial search algorithms like Minimax, Expectimax and Alpha-Beta Pruning for path planning in Pac-Man domain using Python.
- Constructed a comparative report on all the algorithms based on achieved scores, expanded graph nodes & execution time.

Information Dissemination in a Graph |GitHub|

Fall 2010

- Implemented information dissemination to observe the propagation of an entity like a meme or a virus using Python.
- Integrated the algorithms (NetShield, K-Edge addition & deletion) into an ensemble system to maximize or minimize information spread through a network which can be used to stop a virus or spread information on the web.

Software Development for Laser Marking Machines

Fall 2018 - Spring 2019

- Assembled 3 modules: Automation of laser marking jobs, camera orientation & image correction, & real-time error detection into a desktop software for automating the laser marking machines at Suresh Indu Lasers Pvt. Ltd.
- Engineered the software using C, Java, VS19, Python & also published a paper in an *International Journal (IJIRSET)*.

Online Forum & Socialization Platform

Fall 2018

- Launched a college-level personal forum for student-student, teacher-student & administration interaction for promoting online announcements, in-college socialization & academic discussions in Vishwakarma Institute of Information Technology, Pune.
- Deployed the web app and the desktop software end using Java, HTML5, AWS, CSS, SQL, JavaScript & Bootstrap.