ADITYA SARIN

Blacksburg, Virginia, 24061, USA| +1 (540) 8248347 | aditya28sarin@gmail.com | Personal Website | LinkedIn | GitHub

FDLICATION

Master's Computer Science | Virginia Tech | Blacksburg, Virginia

May 2023

Coursework: Intermediate Data Structures & Algorithms, Software Engineering, Information Storage & Retrieval

Bachelor's Electronics and Telecom Engineering | NMIMS, School of Engineering | Mumbai, IN | GPA: 3.7/4

May 2021

SKILLS

Web: HTML, CSS, SASS, ReactJS, NodeJS, Django, AngularJS, Bootstrap

Programming: C/C++, Python, JavaScript, Java, Dart

Databases: MySQL, MongoDB, PostgreSQL **Python Libraries:** Scikit-Learn, TensorFlow, Keras

Others: AWS EC2, RDS, S3, Kubernetes, Docker, REST API, GraphQL, Git, Firebase, Flutter, Android Studio, VS Code

EXPERIENCE

Software Developer Intern | Futuryze Digital | Mumbai, IN

Jan 2021 – July 2021

- Converted RPG desktop website to mobile version using SASS and VueJS driving traffic with an increase of 20%.
- Worked on backend API development using PostgreSQL and Adjonis thereby integrating 25 API endpoints from Agora.
- Used ReactJS to connect GraphQL API with backend application, integrating Hasura and enhancing site speed by 23%.
- Automated zoom bot using NodeJS thereby enhancing the query execution by 2.9 seconds for desktop devices.

Software Developer Intern | Symphony Fintech | Mumbai, IN

May 2019 – July 2019

- Designed XTS platform using AngularJS and JQuery along with socket.io that attracted 12,000 traders in 2 months.
- Converted 50+ wireframes into CSS and JavaScript code with Bootstrap, JQuery and MaterialUI.

Co- Head | Technotix | Mumbai, IN

May 2019 – Jan 2021

- **Co-headed** the technical team to represent the university in **3** competitions.
- Developed an autonomous rugby robot, 3 soccer robots, line following robot and won 2nd place for drone competition.
- Created a Micro-mouse robot and programmed it for shortest path algorithm such as Dijkstra's algorithm and Bellman flood- fill algorithm.

PROJECTS

Accentuate E - Commerce

- Built frontend using ReactJS that keeps track of 50+ products and their orders being placed with a backend of Django.
- Operated admin and user authentication to create products, register, browse products, place orders and leave ratings.
- Website now generates traffic of more than 200 weekly users and more than 80 registered members with 50+ orders.

Full Stack Blogging Application

- Created the frontend using NextJS connecting it to MongoDB database, hosted on digital Ocean server with NGINX.
- Implemented login using JWT and social login with SEO friendly blogs, meta descriptions, 10+ tags and 5 blog categories.
- Admin CRUD operations as well as search feature included with comments and pagination as extra features.

Covid-19 Safety Model

- Collaborated with 3 team members to design YoloV3 mask detection algorithm (97%).
- Integrated website using NodeJS and Firebase for server- side rendering using Vanilla JavaScript for frontend.
- Built a mobile application using Flutter that displays employee data and uses device BLE to connect with smartwatch.
- Integrated a covid-19 tracker using foreign REST API to display statistics related to the pandemic.

Waste Segregation and Management Using Convolutional Neural Networks (Research Published)

- Led project team to generate an innovative Convolutional Neural Network algorithm to classify 21,000 waste images.
- Applied five standard CNN architectures VGG-16, Dense-Net, Inception-Net, Mobile-Net and Res-Net.
- Obtained a training accuracy of 83.77% and a testing accuracy of 81.25%.

An Approach to Secure IoT Networks with Encryption and Decryption Techniques (Research published)

- Processed an AES algorithm to secure data bits and a two-stage algorithm to secure IoT device connection.
- Designed our own frame structure to encode and encrypt data bits that follow UART protocol.
- Enhanced this model by encoding data bits with 3 level security and achieving testing accuracy of 86%.

ACHIEVEMENTS & ACTIVITIES

- Student Ambassador Award for Class of 2021. Ranked 1st in the department.
- Ranked in top 20 among 200 in the Polarizer 2018 competition for our rotating dual axis solar tracker project.
- Running a <u>Blog</u> website related to technology and learning.
- Achieved **A+ grade** in a 2-week Industrial Automation Workshop, by International Society of Automation.
- Achieved **86%** in Data structures and Algorithms specialization.
- Volunteered at Akanksha NGO to teach primary education to children with little or no access to it. (6 months)