ADNAN MAZHARUDDIN SHAIKH

80/A Forest New Tirehgaon Railway Lines, Solapur - 413001, Maharashtra, India Email: addysk07@gmail.com | Contact: +917517511075

EDUCATION

B.Tech. in Computer Science

Walchand Institute of Technology, Solapur University, Solapur, Maharashtra

CGPA: 9.78/10.0

Expected Graduation: June 2022

INTERNSHIP / EXPERIENCE

Machine Learning Internship cum Training, Internshala Intern and Trainee, Department of Computer Science

Jan 2021 - Mar 2021

- Successfully completed a six-week online training on Machine Learning
- Learned about Machine Learning, Data, Introduction to Python, Data Exploration and Pre-processing, Linear Regression, Introduction to Dimensionality Reduction, Logistic Regression, Decision Tree, Ensemble Models, and Clustering (Unsupervised Learning) modules.
- Scored 91% marks in a final assessment

Software Engineering Virtual Experience, JPMorgan Chase & Co Intern, Department of Computer Science

Jun 2020 - Jul 2020

- Completed practical task modules in:
 - ✓ Establishing Financial Data Feeds
 - ✔ Frontend Web Development
 - ✔ Data Visualization with Perspective

Internship on ML and AI, ExpertsHub Intern, Department of Computer Science

Jun 2019 - Jul 2019

- Learned Machine Learning and Artificial Intelligence tools and technologies
- Worked on real-time Machine/Deep learning-based project under the aegis of ExpertsHub, Industry Skill Development Centre held at Smt. Kashibai Navale College of Engineering, Pune

♦ IoT and ML Summer Training, Bolt IoT

Apr 2019 - Jun 2019

Trainee, Department of Computer Science

- Frontend development is done using HTML and JavaScript
- Applied the knowledge of Machine Learning algorithms and Internet of Things using Python
- Completed an IoT model with ML algorithms using the Bolt Cloud to detect and sense the temperature using an LDR
- Gained understanding of software and hardware work to attain the best performance

PROJECTS

Fake News Detection, ML project using scikit-learn

2019

- Based on the Machine Learning algorithm implemented in Jupyter Notebook
- Libraries were used from Python
- Languages Pandas, Matplotlib, and Scikit-Learn

Horizon Laundry

2019 - 20

- Aimed at developing an E-commerce website for laundry owners
- Many features inscribed for the ease of management
- Tech Used: MongoDB, Flask, and Bootstrap

Fake Review Detection on Amazon using ML, Mini Project of College

2020 - 21

- Aimed at developing a responsive website for taking user input (as an Amazon product link)
- Displayed the likelihood of the reviews of that product being fake.
- Tech used: Python, Google Collaboratory, Data Science, and Machine Learning

- Proposed a fully responsive website connected to the inventory of the shop (SQL database)
- Tech used: Python3 and MERN stack
- Ongoing project to be completed in 2022

CERTIFICATIONS

•	Machine Learning Training	2021
	✓ Certified by Internshala	
•	Open-Source Software Development, Linux and Git Specialization	2021
	✓ Certified by Coursera	
•	User-centric Computing for Human-Computer Interaction	2021
	✓ Certified by NPTEL	
•	Python for Everybody Specialization	2020
	✓ Certified by Coursera	
•	Object-Oriented Programming in Java Specialization	2020
	✓ Certified by Coursera	
•	Learning Python, LinkedIn	2020
•	Google Digital Garage	2020
	✓ Certified by Google	
•	Career Edge - Knockdown the Lockdown	2020
	✓ Certified by TCS iON	
•	Software Engineering Virtual Experience	2020
	Certified by JPMorgan Chase & Co.	
•	Problem Solving through Programming in C	2019
	✓ Certified by NPTEL	
•	Internet of Things and Machine Learning using Python and JavaScript	2019
	✓ Certified by Bolt IoT	
•	Machine Learning using Python Internship	2019
	✓ Certified by ExpertsHub	

AWARDS / ACHIEVEMENTS

•	Completed Algorithms Part I & II from Princeton University, Coursera	2021
•	Placed in Persistent Systems as a Software Engineer on Campus with 4.71 LPA	2021
•	Rewarded by Google for completing Google Cloud Ready Facilitators Program	2020
•	Rated as "4-star Coder: at Codechef, an international coding platform across the globe	2019 - Present

EXTRACURRICULAR ACTIVITIES

•	WiTech - National level Hackathon	2019
	Won second prize for developing a real-time E-commerce website	
•	Achieved the 'Most valuable player of the tournament' trophy in Football	2019
•	Secured second position in KHEL UTSAV, a Football tournament held at college level	2019
•	Admin of the website https://10adnan75.github.io/	

SKILLS AND LANGUAGES

- ✔ Expertise Areas: Full Stack Development, Software Engineering, Machine Learning
- ✔ Programming Languages: C, C++, Java, Python, JavaScript, Bash
- ✓ Tools and Technologies: Ubuntu Terminal, Microsoft Office, Visual Studio Code, Google Cloud Platform, IntelliJ IDEA