Ammar Adil

 $+91\ 7006249294$ | aa
5059@srmist.edu.in | Linked In | Portfolio

EXPERIENCE

Associate Software Engineer II

Jul 2021 – Present

Optum - UHG

Hy de rabad, Telangana

• Worked on the back-end of Oracle Revenue Management and Billing (ORMB) system that involves the pricing and billing of the health care products offered by United Health Group.

Software Development Engineer

May 2021 – Jul 2021

Syscloud

Chennai, Tamil Nadu

- Optimized the product web-site (syscloud.com) for images and other media elements along with that made all custom react components 100% responsive.
- Worked on automation testing of the back-up application using Cypress.

Software Engineering Intern

Jan 2021 – Apr 2021

Syscloud

 $Chennai, Tamil\ Nadu$

- Revamped the existing product website(syscloud.com) using **Reactjs and Nextjs** Framework
- Improved the web site loading speed significantly (from 30 to 90 measured using Google page Insights).

Web Development Intern

Dec 2019 - Jan 2020

J&K Power Development Corporation

Srinagar, J & K

- Grasped various web technologies like Microsoft.NET, Databases and Web Servers.
- Implemented these technologies to built an E-commerce website using Microsoft Visual Studio as an IDE.

EDUCATION

SRM Institute of Science and Technology

Kattankulathur, Tamil-Nadu

Bachelor of Technology in Computer Science and Engineering

Jul. 2017 - Jul 2021

• CGPA: 90.82

TECHNICAL SKILLS

Fundamentals: Data Structures, Algorithms, DBMS, Operating Systems, Computer Networking, Deep Learning

Languages: C/C++, SQL (MySQL, Oracle), HTML/CSS, Python, JavaScript, Java

Frameworks: Next.Js, Microsoft ASP.NET, ORMB

Developer Tools: Git(version control), Oracle SQL Developer, NPM, Jupyter Notebooks, Google Cloud Platform,

VS Code, Visual Studio, Google Colaboratory

Libraries: ReactJs, Material UI, OpenCV, NumPy, Matplotlib

PROJECTS

E-commerce Web Application | ASP.NET, HTML/CSS, Microsoft SQL Server

Dec 2019 – Jan 2020

• Developed a full-stack web application using .net framework

Object detection and recognition | Python, OpenCV, matplotlib

Sept 2019 – Sept 2019

• Implemented a deep-learning model using the YOLO algorithm over the COCO Data-set which resulted in significantly faster detection and recognition as YOLO uses only one neural network to run all components of the task

ACHIEVEMENTS AND CO-CIRCULARS

Smart India Hackathon (Internals Winner)

Jan 2020

• Qualified the college internal level of this competition that had **32 teams out of which 5** were selected. During this, we collaboratively developed an AI system that would detect traffic and assist a driver

Certification for programming skill in C++

Nov. 2018

 Certified for expert-level coding skills in C++ programming language by the SRM Center for Applied Research in Education