Syed Danish Ali Naqvi

Ph.No.:9103052652

Computer Engineering

E-Mail:syeddanishalinaqvi99@gmail.com

Internship (Online):

The Spark Foundation

Mar 2022 – Mar 2022

(Web Development Intern)

 Worked on project "Build a Banking System". Used HTML, CSS and JavaScript for development.

Suven Consultants

Apr 2022 – Apr2022

(Front-end Developer)

 Worked on five static web pages using HTML and CSS and made it responsive also.

TCET (InHouse)

May2019

Image Processing:

 Worked on project of Helmet Detection. My part was to get the Positive images and negative images and change it to BGR from RGB and its Grey scale. Appreciation for best team leader.

Projects Undertaken:

Online Notebook (Link) (In-progress)

2023

MERN stack - MongoDB, Express, React.js, Node.js

- Used React is for this project. Also include react router dom for routing..
- You can perform all CRUD operations on your notes. Also authentication and authorization
- Used cors to perform all resources operation on single server.

Shopping Website (Link)

2023

React.js, Bootstrap, React-Router

- Fetched free API for products and used react-router for changing pages.
- Made a cart where you can add or remove items, also set its quantity.

Face Detection

2021

OpenCV, Python,

 This project was to take image and perform function to get the face using NumPy and Opencv2.

Industrial Visit Planning & Booking System

2021

HTML, CSS, BootStrap, JavaScript, PHP, MySQL

• It was a team project of 4 people. We made a form in a website for the booking of visit and that data gets stored in database.

Academic Qualifications:

Bachelor of Engineering (B.E.)
University of Mumbai.: 8.2 CGPI.

2019 - 2023

Higher Secondary School Certificate (H.S.C)

2018 -2019

CBSE.: 72%.

Co-Curricular Activities:

- CodeChef SnackDown 2021(Round 2).
- Inter College Quiz.
- Google Cloud Fundamentals.
- Problem Solving (Intermediate) Certificate.

Links & Profile:

Github:- https://github.com/syedddanishalinaqvi

LinkedIn:-https://www.linkedin.com/in/syed-danish-ali-nagvi-b783741b9/

Technical Skills:

Technologies:

- React.js
- MongoDB
- JavaScript
- Express.js
- HTML and CSS.
- Node.js
- Vue.js
- Next.is
- Material UI
- Bootstrap
- C++
- NoSQL
- MySQL

Tools:

- VS Code, Visual Studio.
- Git and GitHub. (Open Source)
- Adobe XD, Figma.(Basics)
- MS Office, Android Studio.

Knowledge:

- Web Development.
- Data Structures and Algorithms.
- OOPS.
- Heroku, Xampp.

Achievements:

- Project Developer and Head. (For over 2 projects)
- Secured 1rd rank in Code Vita 2.0.
- Played National level in Basketball.

<u>Position of Responsibility:</u>

- Elected Captain of Basketball team.(Sem-2)
- House Prefect. (1Year)

Extra-Curricular Activities:

Hospitality team in Zephyr.

Hosted Boxing in Enertia.

<u>Interests</u>:

Learning new tech. (Language, Tools, etc) ,DS, AI, ML., Gaming, Sports, Coding and Travelling.

Coding Website:

https://leetcode.com/syeddanishalinaqvi99/