**Syed Farhan**

[syedfarhan68786@gmail.com|](mailto:syedfarhan68786@gmail.com|) +91 9353893813| DOB-7th Feb 2002

**EDUCATION PROJECTS**

**Empowering Health with Virtual Doctor Chat bot.**

Developed a prototype that combines wearable sensor technology, virtual doctor chatbot and local physician booking.

Tools &Tech:

Software: Arduino IDE & Android Studio.

Languages Used: C, JAVA, XML.

**Bus Transport Management System-DBMS project.**

Developed a user-friendly online bus booking web application.

Tools &Tech:

Software: MySQL & XAMPP.

Languages Used: HTML, CSS.

**Android Blood Bank Application.**

Developed an app that can facilitate the quick and efficient delivery of blood units during emergencies.

Tools &Tech:

Software: Android Studio.

Languages Used: Java, XML.

**Bapuji Institute of Engineering and Technology**

B.E in Computer Science and Engineering

CGPA: 8.58/10, 2024.

**Sri Siddaganga PU Science College**

Class XII(Science)

Percentage: 84.83, 2020.

**Sri Siddaganga CBSE School**

Class X(CBSE)

Percentage: 79.83, 2018.

**LINKS**

**LinkedIn**: [https://www.linkedin.com/in/syed- farhan-737731214](https://www.linkedin.com/in/syed-%20%20%20%20%20%20%20%20%20%20farhan-737731214)

**SKILLS**

* **Technical Skills:** Programmingin Java, C and Python, DBMS and SQL, Computer Networks, Data Structures, Basics of HTML and CSS, Operating System.

**CERTIFICATIONS**

* Programming in java| **NPTEL** course| Silver Badge with 86%.
* Python for Data Science| **NPTEL** course| with an aggregate of 72%.
* Ethical Hacking| **NPTEL** course| with an aggregate of 60%.
* Smart India Hackathon(**SIH-2023)**.

**INTERNSHIP**

**DevOps and Big Data Intern**

Leveraged Agile methodologies with tools like Jenkins and Cypress, while gaining hands-on experience with Hadoop ecosystem components for distributed data processing and analytics.

**Duration:** 1 month

**EXTRA CURRICULAR ACTIVITIES**

* Seminars and role-plays on topics like Phases of Compiler, Page replacement Technique in OS etc.
* Worked as coordinator for various events held in our college.
* Participated in various competitions including coding within and outside our college.
* **Personal Skills:** Communication, Problem Solving, Time management, Punctuality, Active Learning.
* **Others:** Math skills, MS Word, MS PowerPoint.

**WORKSHOPS**

* **IoT workshop:** we were able to use Arduino boards to create simple IoT models organized by Rove Labs Private Ltd.
* **Cybersecurity workshop:** we learnt and implemented techniques like phishing, social engineering using Kali Linux.
* **Computer Networks workshop:** I was a Technical Volunteer, where we got to learn about components of AWS like EC2 and S3 buckets.

**INTERESTS/HOBBIES**

* Passionate about exploring and staying updated on the latest tech innovations.
* Travelling different places.
* Playing Cricket.
* Playing Video games.

* components of AWS like EC2, Lambda, etc