## **Academic History**

**B.E Computer Science & Engineering,** 

Visvesvaraya Technological University (VTU) 08/2019 – 05/2023 8.5 CGPA

#### **Skills**

#### Languages:

C, Java, Python, Kotlin SQL

#### **Operating System:**

Windows Linux

#### **Development:**

HTML, CSS, JavaScript MERN Stack Development Android Development in Kotlin

#### **Industry Knowledge:**

Data Structures Algorithms and OOPS

#### **Interpersonel Skills:**

Public Speaking Leadership Analytical Thinking

#### **Extra Curricular Activities**

#### **ICT Academy Certifications** *⊘*

- Microsoft Al Fundamentals
   Network Virtualization (VM Ware)
   Image Processing On-Ramp (Math Works)
- 4.Basics of Money Management (Tran India)

# JP Morgan Software Engineering Virtual Experience *⊗*

Completed practical tasks in: Interface with a stock price data feed Used JPMorgan Chase & Co. frameworks and tools

# Goldman Sachs Software Engineering Virtual Experience Program ∂ Completed practical tasks in: Crack

leaked password database

#### A.I & Data Science: Ø

Learned regarding the Data Science and Artificial Intelligence with the help of the Certified course using the R Language.

#### **IOT and Google Firebase Workshop:**

Participated in a 2-day IoT workshop, gaining practical experience in breadboard project development and learning about Google Firebase for project database integration.

# **Shreyas Patil**

## **Aspiration**

As a young Engineer I wish to contribute significantly with acquiring competencies with continuous upgradation of the skills and analytical ability within the organisation towards the team management and leadership journey.

## **Employment History**

#### **Software Engineer,** Full-Time

07/2023 – present | Societe Generale Global Solution Center

Working on frameworks and languages like: Android
 Development in Kotlin, Java, Spring Boot, Angular, React

### **Project Intern,** *Internship*

03/2023 - 06/2023 | Indian Institute Of Science(IISc)

- Efficiently worked on React and React Native
- Used **react hooks** to create vital components
- Worked on Google Cloud for creating a data warehouse

#### Full Stack Web Development, Internship

04/2023 - 05/2023 | Varcons Technologies Pvt. Ltd

- Actively participated in a live project
- Developed a responsive website for an NGO.

#### **React Developer,** *Internship*

02/2023 - 04/2023 | Kartexa

- Developed the UI according to the user requirements
- Handled all the back-end functionalities

#### **Projects**

# **1.**Attendance Management system using RFID and Face Recognition $\mathscr{D}$

- Developed and implemented a **hardware** and **software**-based Attendance Management System to automate attendance tracking for professors and students, improving efficiency and accuracy.
- Technology used: RFID, Arduino, Face recognition module
- 2. Food Ordering App (Zomato Clone): ∂
- Zomato Clone is a readymade online food ordering & delivery software that helps clients to order food on instant basis .
- The additional feature we added in this project is we are giving an option of grocery ordering as well. Technology used: MERN Stack
- **3. EasyMed: SQL based Healthcare Management project** *⊘* The main purpose of the system is to:
- **Design and maintain a database** of the patient as well as employee details of the hospital which also includes the patients' appointment, billing information, lab tests, disease history, etc.
- Technology used: MySQL, PHP, JavaScript, HTML, CSS, Bootstrap, Ajax, Xampp Interface

#### **Interests**

• Technology Sports Meditation