

# KASIBHATTA SUPRABHAT

### About Me

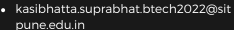
As a BTech CSE Student, I am passionate about learning and exploring new concepts and eager to continuously acquire new skills. Known for honesty, dedication, and a strong commitment to personal and professional development. Always looking forward to embrace new challenges.



+91 9391753782



suprabhatkasibhatta@gmail.com





https://www.linkedin.com/in/suprabhat-kasibhatta/

#### Certifications

- Coursera: Google Data Analytics Professional Certificate
- IBM: Getting Started with Artificial Intelligence
- HackerRank: SQL (Basic) Certificate

#### **Technical Skills**

- SQL, MySQL
- Java
- C.C++
- Python
- Data Analysis
- Git/GitHub
- R Programming Language

#### Soft Skills

- Teamwork
- Time Management
- Communication
- Leadership

#### Languages

• English • Telugu • German (Basic)

#### Education

#### Symbiosis Institute Of Technology, Pune

B.Tech in Computer Science & Engineering 2022-2026

CGPA: 7.95

- Courses: Operating Systems, Database Management Systems, Computer Organization, Data Structures
- Volunteered in various cultural, tech and sports events.

#### Narayana Junior College, Visakhapatnam

Class 11th and 12th MPC-(Mathematics, Physics, Chemistry) -2020-2022

## Ameya World School, Visakhapatnam

CBSE- 2014-2020 Class X: 91%

Class XII: 93%

- Part of the School Cricket Team (2017-2020).
- Participated in debates, dramas, and plays throughout my schooling.

#### **Projects**

#### **IPL Stats Manager**

Created a Cricket Stats Management System using **NetBeans**, **Java**, and **SQL**, covering IPL data from 2008 to 2023. Key features include performing data operations and displaying the stats across multiple seasons of IPL. The purpose was to allow easy search of stats with a simple interface.

#### Profile Guard: Fake Profile Detection

Created a Fake Profile Detection System in Python using **KNN** or K-Nearest Neighbors Algorithm. Trained and developed a Machine Learning Model with a user friendly website using **FLASK**, **HTML** and **CSS**.

#### **Bank Account Management System**

Created a Bank Account Management system in **C++** using the concepts of **OOP's**, **Inheritance**, **virtual functions**. This system allowed user registrations, withdrawals and deposits focusing solely on developing a user friendly interface.

#### Internship Experience

# IBM SKILLS BUILD INTERNSHIP PROGRAMME (July 2024 - August 2024)

Currently pursuing an internship with IBM SkillsBuild, focusing on **Cloud** and **AI** technologies.

Collaborating with peers and mentors to develop a project based on these technologies, enhancing my skills and gaining practical experience in a supportive environment.