# **SUNIL KUMAR S**

#17/1 Margondanahalli, Bangalore - 560036 • +91-9036392501 • ksunil93385@gmail.com

#### **EXECUTIVE SUMMARY**

Software Developer Intern with hands-on experience working in a professional team environment. Contributed to the development and maintenance of real-world applications, collaborating with senior developers and learning best practices in software engineering. Actively involved in coding, debugging, and improving application performance, with a strong focus on writing clean and efficient code.

#### **TECHNICAL SKILLS**

#### **PYTHON**

- Strong understanding in Python concept like OOP's and proficient in Python programming
- Skilled in Exception handling, File handling, Modules, Functions, etc.

#### **DJANGO**

- MVT architecture, ORM, Django Templates, Authentication, Search Operation, RESTful API.
- Excellent at performing "CRUD" operations on Django database (dbsqlite3).

# HTML, CSS

- Proficient in creating structured and semantic web pages using HTML5 elements, forms, and multimedia.
- Experienced in using Flexbox, Grid and implementing transitions and animations and knowledge in using pseudo-classes and elements and CSS variables for dynamic design.

#### **REACT NATIVE**

- Proficient in building cross-platform mobile apps using React Native, JavaScript (ES6+), and TypeScript.
- Strong understanding of React fundamentals.

#### **CERTIFICATIONS**

- Certified and completed a course in Python full stack Development from Jspiders/ Pyspiders.
- Certified from Edify Institute for completing IOT training.

#### **INTERNSHIP**

# Cyberjeet Pvt. Ltd (Software Developer - Intern)

May 2025 - Present

- Collaborated with senior developers to design, develop, and maintain scalable mobile applications using technologies like React, Expo, Node.js, and Firebase.
- Contributed to bug fixing, performance optimization, and UI/UX improvements to increase user engagement.

## **Sign Language Recognition**

Jun-2024

- Sign language recognition is a technology that helps computers or devices understand and interpret the signs made by people using sign language.
- Technologies used: Python, YOLO Algorithm.

#### **Shopsphere (E-Commerce Website)**

Mar-2025

- Developed a fully functional ecommerce website using Python and Django, which include search option and user authentication enabling secure registration.
- Technologies used: Python, Django, SQL, HTML, CSS.

# **TrimUp Mobile Application**

Jun-2025

- Designed and developed a cross-platform mobile application for a barber shop to streamline appointment bookings, manage customer profiles, and showcase available services and pricing.
- Technologies used: React Native, Expo Go, Firebase, Typescript, Node.js, Android Studio.
- App Link: <a href="https://play.google.com/store/apps/details?id=com.cyberjeet.groomyapp">https://play.google.com/store/apps/details?id=com.cyberjeet.groomyapp</a>

#### **EDUCATION CREDENTIAL**

# **Bachelor of Computer Application**

Oct 2021 - Jun 2024

Indian Academy Degree College | CGPA - 6.67

## **ADDITIONAL INFORMATION**

- Languages: English, Telugu, Tamil, Kannada, Hindi.
- Hobbies: Automobile Detailing, Driving.