Satish Gupta

Malad(E), Mumbai, 400097
☐ +91 8591666047 ► Satishgirishgupta.it@gmail.com
☐ linkedin.com/in/satish-gupta-5a886a253 ☐ github.com/SatishGupta8591

Professional Objective

Aspiring IT professional with a strong foundation in web and mobile development, seeking to contribute through innovative solutions. Skilled in full-stack development and passionate about building scalable, user-friendly applications using modern technologies.

Education

• B.Sc. in Information Technology – Patkar Varde College, Mumbai July 2022 – March 2025 (Pursuing)

• HSC (Science) - Dalmia College

March 2022 — 62%

• SSC - St. Francis High School

March 2020 — 75%

Technical Summary

- Experienced in developing full-stack mobile and web applications using **React Native**, **Node.js**, **Express**, and **MongoDB**.
- Proficient in building user authentication, **REST APIs**, and responsive **UI/UX** designs.
- Knowledge of data structures, OOP principles, and modern version control systems like Git.

Projects

PenPaperDiary App

Productivity and learning management app with task management, diary logs, calendar, and secure user login. Developed with **React Native (Expo)**, **Node.js**, **Express**, and **MongoDB**. Features JWT authentication, profile management, custom components, and a **lock-enabled diary tab** to secure private entries.

StyleSense App

Fashion and outfit recommendation app with weather-based suggestions, virtual try-on, and community features. Built using **React Native (Expo)**. Integrated **Al suggestions**, theme support, and wardrobe tracking.

Guess the Number Game App

Developed a **Kotlin**-based guessing game in **Android Studio** with real-time feedback, input validation, and user-friendly design. Emphasized clean logic and error handling.

Key Skills

• Languages: C, C++, Python, Java, JavaScript

• Web: HTML, CSS, React, Node. js, Express

• Mobile: React Native (Expo), Kotlin

• Database:MongoDB, MySQL

• Tools: Git, GitHub, Android Studio, Visual Studio Code

• Concepts: OOP, Data Structures, Operating Systems, Embedded Systems

Certifications

Diploma in Computer Applications (DCA) – STP Computer Education Feb 2023
 Learned MS Office Suite (Word, Excel, PowerPoint), basic programming in C, database management, computer fundamentals, operating systems, internet usage, and basics of web designing.

Extracurricular Activities

Volunteer, Aakansha Foundation (NGO)
 Participated in beach clean-ups, stray animal care, orphanage visits, and social awareness initiatives.