

Darshan Patil

 [Darshan Patil](#) |  [Darshan Patil](#) |  darshanpatil972@gmail.com |  +91 7058093107

Objective

Motivated and dedicated Computer Science student seeking a challenging internship opportunity at Google's 2024 STEP program in India. Eager to contribute to a dynamic team, enhance coding skills, and gain valuable hands-on experience in a professional setting.

EDUCATION

JSPM's Rajarshi Shahu College of Engineering, Tathawade, Pune

Nov 2021 - 2025

Bachelor of Technology in Information Technology

CGPA: 9.01

- **Technical Courses:** Data Structures, Algorithms, Operating Systems, Object Oriented Programming, Database Management System, Computer Networks, Full Stack Development.

D.D.S.P College of Arts, Commerce and Science, Erandol

2019-21

12th HSC State Board

80 %

R.T. Kabre Vidyalaya, Erandol

2018-19

10th SSC State Board

90.80%

TECHNICAL PROJECT

Log Ingestor and Query Interface | *HTML, CSS, JavaScript, Node.js, MongoDB*

- Log Ingestor for inserting log into database using specific HTTP Port No.
- MongoDB for storing logs.
- Basic and simple Query Interface to extract particular logs from database using filters.

Blog Application | *HTML, CSS, JavaScript, Node.js, MongoDB*

- Basic web app in which all four **CRUD operations** were implemented.
- As user functionality is taken into consideration, endpoints like **authentication, creating a user**, etc. were implemented in the backend.

Weather Application | *HTML, CSS, JavaScript*

- Made a basic Weather web application for getting current weather of various cities as per the user required.
- The task was done with the help of **Open Weather API**. CSS was used for design purposes.

Technical SKILLS

- Programming Language & Technology: Java, Python, Data Structures
- Web Development: HTML, CSS, JavaScript, NodeJS, ExpressJS, MongoDB, SQL
- Operating Systems: Linux

POSITION OF RESPONSIBILITY

- **Training and Placement Coordinator:** Coordinating the Placement drive conducted by Training and Placement Cell
- Selected by college professors to conduct educational session for college junior on topics like **Binary Search** and **Data Structures (Linked List, Stack, Queue)**