

Darshan Bhavsar

☐ Linkedin: Profile ☑

☐ GitHub: Repository ☑

CGPA: 8.81/10.0

Mar 2017

EDUCATION

Dhole Patil College of Engineering (SPPU) (B.E. Computer Engineering) Aug 2019 - Jun 2023

Coursework: AI, ML, Networking, OOP, Data Structures, Software testing.

Fergusson College, Pune (XII) Feb 2019

Coursework: Fundamentals of Computer Science, C++.

J.N. Petit Technical School, Pune (X)

Coursework : Electrical, Electronics, Iot, IT, Engineering Drawing.

SKILLS

Languages Python, C++, OOP, MYSQL, HTML, CSS, JavaScript.

Tools & Technologies Docker, Git, Github, Django, Bootstrap, Selenium, VS Code.

Soft Skills Leadership, Teamwork, Growth Oriented, Performance Focused.

WORK EXPERIENCE

Let's Grow More - Web Development Internship 🗷 🗖 🗗

Aug 2023 - Sep 2023

Implemented a diverse range of web applications, including a Calculator Application, React API integration, Student
registration portal site, and interactive To-do list, by utilizing HTML, CSS, JavaScript and React JS skills, showcasing
proficiency in modern web development technologies.

PROJECTS

1. YouTube Spam Comments Detection And Deletion ☑ ☑

Nov 2022 - Mar 2023

- Led and Developed an Application using String Matching Algorithms to Detect and efficiently Delete spam comments
 in bulk, used Google cloud platform resulting in an impressive 85% overall time-saving for the users.
- Ability to **Recover** Deleted comments using **log files** and streamlined Spam **Reporting** to YouTube, resulting in a **70**% enhanced user experience and up to **90**% more efficient spam detection and deletion through automation.
- Deployed 4 different Scanning Modes with "Accuracy": 90%.

2. Full Stack Blog Site Web Application 🗷 🗖

Sep 2022 - Nov 2022

- Built a Blog Website using **Bootstrap** and **Django** Framework, featuring blog post **creation** and **deletion** capabilities allowing limitless content creation, tested using **Selenium** web driver for functional and performance testing.
- Implemented essential features like **Login, Logout,** and **Signup** capabilities, including **User Authentication**, with **Profile change** ability and **Database Administration**, resulting in enhanced security and reliability up to 80 %.
- Obtained **90** % functionality in creation and management of the frontend and backend of the blog site, ensuring smooth interaction. Executed **CRUD** Operations on **SQLite** SQL Database.

Jun 2021 - Aug 2021

- Developed a Windows File Organizer using **Python**, **Tkinter** GUI toolkit to automatically sort all files according to their parent folders, Achieving **90**% automation.
- Established a mapping of **file extensions** to their corresponding folders using **Dictionary** data structure, to traverse an Entire Directory. **"Accuracy"**: **95%**.

ACHIEVEMENTS AND CERTIFICATES

• 4* Python Badge on **Hacker rank**, by solving Basic to intermediate level of problems.

• One-month **Tcs ion** Career Edge-Young Professional Course. Link ✓

• Python Spoken Tutorial Training - **IIT Bombay.** Link

• TCS NQT Exam Score Card. Link 🗹

Virtual internship, promoting National Engineering Olympiad (6.0) Exam.

Link 🖸