

EDUCATION

Dhole Patil College of Engineering (SPPU) (B.E. Computer Engineering)	Aug 2019 - Jun 2023
Coursework : AI, ML, Networking, OOP, Data Structures, Software testing.	CGPA: 8.81/10.0
Fergusson College, Pune (XII)	Feb 2019
Coursework : Fundamentals of Computer Science , C++ .	67.23 %
J.N. Petit Technical School, Pune (X)	Mar 2017
Coursework : Electrical, Electronics, Iot, IT, Engineering Drawing.	84 %

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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">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.	
3. File Organizer ↗ 📺 ↗	Jun 2021 - Aug 2021
<ul style="list-style-type: none">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.	Link ↗
• 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 ↗