

# PRANAV SHINDE

+919307189092 | Pune, India

[pranavshinde4019@gmail.com](mailto:pranavshinde4019@gmail.com)

- 
- As a passionate engineering student, my objective is to obtain a position in the field of Software development where I can leverage my technical knowledge and skills to contribute to the success of the company. I am seeking an opportunity to learn and grow in a challenging and dynamic environment

## EDUCATION:

- 
- Dr D Y Patil institute of engineering management and research, Pune**  
Bachelor of Engineering - Artificial Intelligence and Data Science [Pass out in 2024]  
University - Savitribai Phule Pune University  
CGPA - 8.22
  - HSC** (score - 82%) [ 2018- 2020 ]

## SKILLS:

- 
- Programming languages - Java, Python, SQL, R(Basic).
  - Tools - Tableau, MS Excel, Git And Git Hub.
  - OS - Linux, Ubuntu, Windows
  - Framework - Django, Bootstrap

## WORK EXPERIENCE AND PROJECTS:

- 
- Web Development Intern - Elite Software**  
Utilized Bootstrap, WordPress, HTML, and CSS technologies to develop web applications, showcasing proficiency in DNS and hosting. Contributed to organizational goals by enhancing user experience through effective implementation of these technologies
  - EZSHARE**  
File Sharing Web Application in Django Rest Framework [GitHub](#)
    - Developed a web application using Django Rest Framework enabling seamless file sharing through generated URLs.
    - The application generates a unique URL, allowing users to easily share and facilitate the download of the shared file.
  - SMART NOTES**  
Web Application Using Django Framework [GitHub](#)
    - An internet-based responsive Web-application provides a platform to maintain your daily tasks.
    - Main purpose of this application is to perform CRUD (Create, Read, Update, Delete) operations
    - Containerized the web app using Docker

## EXTRA ACHIEVEMENTS

- 
- Certifications - Professional Google Data Analytics
    - Django Essential Training
    - NPTL Software Conceptual Design
  - Open Source Contributor

## EXTRA CURRICULUM ACTIVITIES

- 
- Arranged Pytho-War, The Algorithmic Way technical events under Artificial Intelligence Student Association club
  - Social Media and marketing Head (Artificial Intelligence Student Association)