

# ROHIT ANIL SHINDE

B.Tech in AI & Data Science | GPA: 9.45

+91 7499273903   @ rohitshinde3903@gmail.com   <https://www.linkedin.com/in/rohitshinde3903/>  
Not specified



## SUMMARY

Pursuing B.Tech at Dr. D. Y. Patil School of Science and Technology with a 9.45 GPA. Experienced Technical Trainer skilled in delivering programming and data analysis sessions. Developed projects including an AI-powered electronic voting system and a profile management app, showcasing expertise in Python, Django, and full-stack development.

## EXPERIENCE

08/2024 - 11/2024

Not specified

### Technical Trainer

#### Not specified

Technical training role focusing on preparing students for IT and data industry roles

- Trained students in Python, SQL, Power BI, React.js, Node.js, Django, Flask, APIs, and Data Analysis
- Led hands-on coding sessions and live projects based on real-world scenarios
- Provided mentorship on full-stack development, database integration, and portfolio building
- Trained students in full-stack web development and data-driven application building, including real-time projects using APIs and database integrations
- Taught Git/GitHub, deployment practices, and data visualization tools
- Designed job-focused training aligned with current industry needs

## EDUCATION

06/2019 - 04/2021

Pune, India

### Higher Secondary Jr. College

#### Jain Fattechand

06/2021 - 01/1970

Pune, India

### BTech in Artificial Intelligence and Data Science

#### Dr. D. Y. Patil School of Science and Technology

## CERTIFICATES

### PYTHON FULL STACK DEVELOPMENT July 2024

- Gained hands-on experience with both frontend (HTML, CSS, JavaScript) and backend (Python, Django, Flask) technologies, building full-stack applications from scratch.  
- Developed proficiency in database management, RESTful APIs, and deployment practices, preparing for real-world web development challenges.

### GOOGLE ADVANCED DATA ANALYTICS | CERTIFICATE July 2024

- Completed seven courses focused on data exploration, analysis techniques, and model building for insights.  
- Gained hands-on experience in machine learning, predictive modeling, and statistics, preparing for advanced data analytics and entry-level data science roles.

## SKILLS

### Programming Languages

Python

JavaScript

Go (Golang)

# SKILLS

## Database

**Oracle** **MySQL** **NoSQL** **Redis**

## AI Tools

**Hugging Face Transformers** **TensorFlow 3.0** **PyTorch** **LLM** **JAX** **OpenAI API**

## Data Science

**Apache Spark (MLlib)** **Apache Kafka** **Pandas** **NumPy**

## Frameworks

**Django** **FastAPI** **REST API** **Next.js** **React JS**

# PROJECTS

## Electronic Voting Software Powered by AI

📅 12/2024 - 02/2025 📍 Not specified

An AI-powered electronic voting system for college elections

- Developed a secure, AI-powered electronic voting system tailored for college elections
- Implemented facial recognition for voter identity verification to ensure authenticity and eliminate proxy voting
- Integrated two-factor authentication (2FA) to enhance the system's security and protect against unauthorized access
- Designed and built the entire system independently, focusing on user-friendly interfaces, secure authentication flow, and real-time vote tracking
- Ensured data privacy and system integrity throughout the voting process, making it a reliable and scalable solution for institutional use

## PROFO: PROFILE MANAGER

📅 02/2025 - 04/2025 📍 Not specified

A profile management application to consolidate users' online presence

- Built with Django, Profo lets users share their resume, GitHub, LinkedIn, Instagram, and more through a single public link
- Clean, user-friendly interface to easily add, edit, and manage profile info
- Users can control what's public or private, keeping their profile personal and professional
- Fully responsive design for a smooth experience across all devices
- Secured with login and authentication to keep data safe
- Perfect for students, Freelancers and anyone building their digital presence