ROHIT ANIL SHINDE

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

📞 +917499273903 @ 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 Al-powered electronic voting system and a profile management app, showcasing expertise in Python, Django, and full-stack development.

EXPERIENCE

08/2024 - 11/2024 •

Technical Trainer

Not specified

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 •

Higher Secondary Jr. College
 Jain Fattechand

Pune, India

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

Al Tools

Hugging Face Transformers TensorFlow 3.0 PyTorch LLM JAX OpenAl 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 Al

An Al-powered electronic voting system for college elections

- · Developed a secure, Al-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

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