

Curriculum Vitae

Name: Vaibhav Ingle

Contact: +91 8767208015

Email: your-email@example.com

LinkedIn: <https://www.linkedin.com/in/vaibhav-ingle-649bb8253>

Career Objective

Aspiring software developer with strong problem-solving skills and hands-on experience in building AI-powered applications. Passionate about leveraging technology for automation, fraud detection, and data-driven decision-making. Seeking opportunities to contribute to innovative projects in AI, cybersecurity, and financial technology.

Skills

- Programming Languages: Python, C++, Java (basic)
- Data Analysis & AI: Pandas, NumPy, Scikit-learn, Generative AI tools
- Cybersecurity: Fraud link detection, phishing prevention
- Finance & Analytics: Stock price analysis, trend forecasting
- Document Automation: Automated document creation & form filling

Projects

- Fraud Link Detector (Cybersecurity Project)
 - Developed a system to detect phishing/fraudulent links in real-time.
 - Used URL pattern recognition, ML classification, and threat intelligence APIs.
 - Helps protect users from scams and cyberattacks.
- Stock Analysis & Forecasting
 - Built a tool to analyze stock market trends using historical data.
 - Implemented time-series forecasting and moving average indicators.
 - Provided insights for better investment decisions.
- AI-Powered Resume & Document Generator (Automation Project)
 - Created an automation tool to generate consent forms, CVs, and structured documents with pre-filled user data.

- Integrated e-signature and date stamping features.
- Reduced manual effort and ensured professional output.

Education

(Your university/school details & year)

Strengths

- Strong analytical and debugging skills
- Quick learner, adaptable to new technologies
- Ability to merge AI, automation, and cybersecurity to solve real-world problems