

Pranav Sankpal

+91 8010478580 | sankpalpranav019@email.com | Kolhapur, India 416012

PERSONAL INFORMATION

Title: Computer Science Student | Interested in Algorithmic & Quant Trading

SUMMARY

Independent trading learner skilled in Demo Forex Trading, problem-solving, and team collaboration. Proficient in TradingView and basic Python programming, ready to contribute effectively in a fast-paced trading environment.

SKILLS

- Programming: Python (Basic)
- Web Technologies: HTML, CSS,
- Bootstrap, Learning React
- Trading & Finance: Demo Forex Trading, Price Action, Stochastic Strategy, Risk Management (Basic)
- Tools: TradingView
- Team collaboration
- Verbal communication
- Problem-solving
- Problem resolution

LinkedIn PROFILE

www.linkedin.com/in/pranav-sankpal-594b632a9

EXPERIENCE

- Independent Trading Learner (Demo Practice) - (Self-Initiated Present)
- Completed day-to-day duties accurately and efficiently.

EDUCATION AND TRAINING

- Bachelor of Technology (B.Tech)
Computer Science and Engineering, Government College of Engineering, Kolhapur June 2023-current
Expected Graduation: 2027
- Relevant Coursework: Probability & Statistics, Data Structures, Operating Systems, Digital Logic Design & Microprocessors
- CERTIFICATIONS (ONGOING)
 1. Python Programming Fundamentals Microsoft (Coursera)
 2. The Complete Full-Stack Web Development Bootcamp (Udemy)

LANGUAGES

- Marathi: First Language
- English: Advanced C1
- Hindi: Proficient C2

INTERESTS

Quantitative Finance, Algorithmic Trading, Financial Markets, Data Analysis, AI in Finance

PROJECTS & LEARNING EXPERIENCE

Forex Derno Trading Practice (Ongoing), Practicing price action and stochastic-based strategies on demo accounts, Identifying trading zones, analyzing trends, and testing entry/exit conditions, Maintaining trade logs to evaluate strategy performance and accuracy, Python Practice (Self-Learning), Exploring Python fundamentals such as data types, loops, conditionals, and functions, Planning to apply skills to basic market data analysis and visualization in upcoming projects