ASHWINI RATI

Hubballi-580028 | +7411290469 | <u>ashwinir0910@gmail.com</u> github.com/Ashwinirati | linkedin.com/in/ashwini-rati-b501b4241/

OBJECTIVE

Enthusiastic BCA student with experience in full-stack development and a keen interest in cybersecurity. Skilled in Python, APIs, and Git/GitHub, seeking to contribute to SecureDApp's Web3 security initiatives while enhancing my expertise in secure coding and blockchain technologies.

EDUCATION

BACHELOR'S OF COMPUTER APPLICATIONS

2023-Present

KLE's P. C. Jabin science college, Vidyanagar, Hubli.

• Current CGPA: 9.15

• Expected Graduation: 2026

> SECONDARY EDUCATION(PUC) IN SCIENCE

2021-2023

Karnataka Science College Dharwad.

• Percentage of marks: 82

PROJECT

• E-commerce Web Application – MERN Stack (MongoDB, Express.js, React, Node.js)
Developed a full-stack e-commerce site with JWT authentication, REST APIs, Redux state
management, and payment gateway integration. Implemented Admin Dashboard for product and
order management, ensuring responsive UI and deployment on netlify.

Live link: https://dapper-nasturtium-b3106c.netlify.app

 Financial Chatbot | FastAPI, Next.js, OpenAI, Tailwind CSS - Built an AI-powered financial chatbot with FastAPI backend and Next.js frontend. Integrated OpenAI API for real-time responses; deployed on Render & Vercel.

Live link: https://financial-chatbot-black.vercel.app

CERFICATIONS

- Data Visualization: Empowering Business with Effective Insights Tata
- Solutions Architecture Job Simulation AWS APAC
- Data Analytics Job Simulation Deloitte Australia
- Full Stack Development Certification Seminarroom
- Al and Data Scientist Certification OneRoadmap
- Al and Machine Learning Certification Seminarroom

SKILLS

- Programming Language: c, java, python
- Web development: HTML, CSS, Javascript, MERN Stack
- Basics: Software engineering, Cybersecurity, Cloud Computing, DBMS
- Soft skills: Leadership, adaptability, Time management
- Tools: Git & GitHub, visual studio code, PowerBI
- Languages: English, Kannada, Hindi.