Sudhanshu Prashant Ashtekar

Pune, Maharashtra, India sudhanshuashtekar674@gmail.com | 9923510435

Objective

Recent IT graduate with a solid foundation in networking protocols and currently expanding expertise in cybersecurity. Eager to contribute to a cybersecurity role where I can safeguard critical infrastructure and stay ahead of emerging threats.

Education

Bachelor of Engineering (B.E.) - Information Technology Sinhgad Academy of Engineering, Pune, Maharashtra, India 2020 – 2024

CGPA: 8.51

12th - HSC Science

Pemraj Sarda College, Ahmednagar, Maharashtra, India

2019 - 2020

Percentage: 69.54%

10th - SSC

Shri Samartha Vidya Mandir Prashala, Savedi, Ahmednagar, Maharashtra, India

2017 - 2018

Percentage: 68.00%

Skills

Programming Languages: Java

• Web Technologies: HTML, CSS, JavaScript

• Databases: SQL, MongoDB (NoSQL)

Operating Systems: Windows, Linux

• Networking: Routing Technologies, LAN Switching Technologies, networking protocols

Cybersecurity: Pursuing EC-Council Cybersecurity certification

Projects

Bank Management System

Team Size: 4

Key Skills: HTML, CSS, JavaScript, MongoDB

Developed a web application enabling customers to perform transactions, view account details, and interact with bank services. Administrators can manage accounts and transactions, and perform administrative tasks.

Educational Assistance System: College Prediction & ChatAdvisor

Team Size: 4

Key Skills: Machine Learning (ML), Natural Language Processing (NLP), Problem Solving, Java Designed an innovative platform with features for college prediction and a chatbot to assist students in their educational journey.

Certifications

- Java Training by the Spoken Tutorial Project, IIT Bombay Certificate for Completion of Java Training
- Computer Networking CCNA
- Pursuing EC-Council Cybersecurity Certification

Extra-Curricular Activities

- Active ITSA (Information Technology Student Association) member
- · Event Lead for Coding Competition organized through ITSA
- Participated in College-level Cricket Tournament