Amogh Brahma R

**** 8123368300 **♦** Bangalore ☑ amoghbrahma@gmail.com in Amogh Brahma R namogh344

Profile

I'm a fourth-year Information Science and Engineering (ISE) student with a strong passion for cybersecurity and backend development. I thrive in collaborative environments where I can build, innovate, and learn alongside others. I'm actively seeking industry opportunities to grow my skills and contribute meaningfully to impactful projects.

Technologies

Languages: C. Java, Python, HTML, CSS, JavaScript, SQL

Frameworks/Libraries: React (Frontend), Node.js (Backend), Django (Backend), Database (MongoDB, MySQL)

Tools & Platforms: Git, GitHub, Docker, Devops Tools, AWS (EC2, S3, VPC), Cybersecurity Basics & Tool Usage

Education

Acharya Institute of Technology

Aug 2022 - June 2026 Bachelor of Engineering in Information Science and Engineering

o CGPA: 8.3

Deeksha KMWA PU College

June 2020 - April 2022

Pre-University Course (State Board)

• Percentage: 75%

B. P. Indian Public School (ICSE)

June 2010 - March 2020

Schooling

• Percentage: 80%

Projects

VulnHunter - A Web Security Arsenal

qithub 🗹

(Expected)

- Full-stack web security scanner identifying vulnerabilities, visualizing results, and generating PDF reports.
- o Tools Used: MERN Stack

Emotional Support Companion

qithub 🗹

- Anonymous AI-powered platform providing empathetic responses through Gemini AI and dynamic prompts.
- o Tools Used: MERN StackX, Gemini AI Model, Uvicorn.

AI-Powered Password Security System

github 🗹

- Monitors and flags weak or compromised passwords using AI and custom policies.
- Tools Used: Python, Flask, Scikit-Learn, Flask-CORS, Logistic Regression, Local breach checking.

Cyber WatchDogs - Raspberry Pi-based Intrusion Detection System

github 🗹

- Built a cost-effective IDS with real-time traffic monitoring, honeypot emulation, and threat visualization.
- o Tools Used: Raspberry Pi 4, Tshark, Cowrie, Dionaea, Suricata, ELK Stack (Elasticsearch, Logstash, Kibana), Python.

PixelCNN-sfx - Environmental Sound Generation

aithub 🔼

Developed a deep learning model for environmental sound generation using PixelCNN's autoregressive ar-

chitecture, trained on datasets like ENS to produce hybrid nature soundscapes (e.g., rain + birds).

o Tools Used: Python, PyTorch, LibROSA, TorchAudio, NumPy, Google Colab (GPU), Git

MasterFolio - Investment Portfolio Manager

qithub 🗹

- Developed a full-stack web application for tracking stocks and cryptocurrencies with CRUD operations, real-time price updates (via CoinGecko/Alpha Vantage APIs), and portfolio analytics including profit/loss calculations.
- Tools Used: MongoDB, Express.js, React, Node.js, REST API, Axios, Material-UI

Achievements

- Winner in **Hack-a-League 3.0** under the *Cybersecurity domain* held at Global Academy of Technology.
- Runner-up in **Acharya CTF** hosted by Acharya Institute of Technology.

Certifications

- Pre-Security Learning Path TryHackMe
- AI & Law Lund University (Coursera)
- o GenAI for Everyone Fractal Analytics (Coursera)
- o Foundations of Cybersecurity Google (Coursera)
- o Machine Learning Introduction for Everyone IBM (Coursera)
- AI For Everyone DeepLearning.AI (Coursera)
- HTML and CSS: Building a Single-Page Website Coursera Project Network
- o Introduction to Cybersecurity Cisco
- o Introduction to Kali Linux Basics SimpliLearn
- Cybersecurity in Digital Transformation Infosys
- Cybersecurity Overview Infosys
- o Technology Trends Overview Infosys
- Cyber101 TryHackMe