Contact

Phone +91 7431858630

☑ Email adhikariamit2001@gmail.com

Address Paschim Mednipur, West Bengal

-721641

Github github.com/adhikari-amit

in Linkedin linkedin.com/in/amitadhikari-

Education

Aug 2019 - Present

B.Tech in Computer Science & Engineering Specialization in Cyber Security

The Neotia University CGPA:9.5

Jun 2017 - Mar 2019 Higher Secondary

Secondary EducationPercentage:86%

Skills

- React
- Node js
- Codeigniter
- Django
- MySQL
- Python
- Php
- Ai / MI / NLP
- git

Coursework

- Computer Network
- Dbms
- Object Oriented programming
- Design and analysis of algorithm
- Cryptography

Cirtificate

- Python from GUVI
- Ethical Hacking Summer
 Training from Internshala

AMIT ADHIKARI

Experience

Nov, 2021-Mar, 2022 Trazposing Gradient

Full stack developer

- Developed a Service based company portfolio, Interactive admin panel and a dynamic blogging system using **Codeigniter** Framework. (Refc. **thetg.in**)
- Developed Multi Author Blogging website and admin panel using Codeigniter. (refc. kahaniyaa.com)
- Aug, 2021-Nov, 2021

Rootniklabs

Cyber security analyst L1

Completed internship in handling security and forensic analysis on the given scenario.

- Performed dedicated attacks on Network and Web Application.
- Performed Email Header Analysis.
- Contributed in CTF development.
- Apr, 2021-May, 2021

TCS iON

Web Application Developer

Created an online tourist guide portal for domestic tourists using php.

- Conduct day-to-day project coordination, planning.
- Develop a Tourist Guide Project.
- Create functional and technical application documents.

Projects

Tienda

a E-commerce Website

 Build a E- Commerce Website Using Python framework Django. Database SQLlite.

Hello mini

NItk Based Virtual Assistant

 A web based Virtual Assistant using Natural Language Processing. For Backend Flask is used. NLTK (Natural Language Processing Toolkit) is used for Language Processing.

Hello world

A Multi Author Blogging System

 Developed this multi-author Blogging System using Codeigniter. MySQL Database used.

Achievement

Google Dork

Published Two Google Dork on Google Hacking Database (GHDB)