Damodar

<u>Linkedin:</u> <u>www.linkedin.com/in/damodardaksh785</u>

Github: https://github.com/Damodar1k1

Email:Damodardaksh257325@gmail.com Mobile: +91-7895180046

EDUCATION

Galgotias University:

Greater Noida, India

Bachelor of Computer Science and Engineering; CGPA: 9.29

July 2021 - Present

SKILLS SUMMARY

Languages: python, C, C++, HTML, CSS, JavaScript

Frameworks: Dev C++, Django, NodeJS, React.js

• Tools: GIT, PostgreSQL, MySQL
• Platforms: Web, Windows, Arduino

Backend: Node.js, Express, MongoDB, JSON Parsing

EXPERIENCE

Palo Alto Intern - AICTE

Internship

July 2023 - August 2023

Enhanced cybersecurity skills encompassing network security, cryptography, ethical hacking, incident response, VAPT, SOC analysis and risk mitigation through hands-on exercise, workshops, simulated environments

Data Mining Internship - Celonis.

' Internship

Oct 2022 - Nov 2022

Dive into the world of networking with Celonis. Master essential skills in data mining Gain hands-on experience with industry-leading technologies and prepare for a successful career in IT.

PROJECTS

- Spotify Clone (HTML, CSS): Developed a Spotify clone using HTML, CSS. Implemented components for playback controls, playlist display, and search functionality. Utilized Reacts component architecture fir modular development and efficient state management.
- Health Management System (HTML, CSS, JavaScript): Develop a Health Management System using HTML, CSS, JavaScript. User can securely log in, track health-related data such as diet, exercise and medical records, and retrieve stored information as needed.
- Personal Portfolio Website (HTML, CSS, JavaScript, React): Created a personal portfolio website from scratch using HTML, CSS, and JavaScript. Designed and developed an intuitive user interface to showcase skills, projects, and experience effectively.
- Stock Market Prediction (Python)(Libraries: Pandas, NumPy, Scikit-learn, Keras, TensorFlow, Flask):

 Developed a machine learning model to predict stock market trends based on historical data and various financial indicators.

 Experimented with various machine learning algorithms including Linear Regression, Decision Trees, Random Forests, and LSTM (Long Short-Term Memory) networks.

HONORS AND AWARDS

- Rated 200+ problems on GFG
- Solved over 250 problems on coding platforms GFG Leetcode, Code Studio

VOLUNTEER EXPERIENCE

Dextrix 3.0

Volunteered in Dextrix 3.0 to conduct Hackathon at Galgotias University

Greater Noida, India 10th June, 2021