MONESH TEJA SANDURU

CONTACT

Virat nagar, Meclince road, Nellore, Spsr nellore, Andhra Pradesh

**** 8555812436

■ moneshtejasanduru@gmail.com

₩ 30-05-2001

in https://www.linkedin.com/in/monesh-teja-sanduru-849740290

OBJECTIVE

Highly skilled and motivated software engineer seeking an opportunity to contribute extensive technical expertise and passion for innovation in a challenging software engineering role. Experienced in developing robust and scalable software solutions, leveraging a strong command of programming languages and cutting-edge technologies. Eager to collaborate with a dynamic team to drive excellence in software development and deliver exceptional results.

SKILLS

- Programming/Scripting Languages: Python, Java, C, JavaScript, go, c#
- Web Development frameworks and languages: HTML, CSS, JS, Flask, Django, .Net, Angular js, React
- Databases: SQL, MySQL, DBMS
- Al, Machine Learning & Bots:
 Technologies & Libraries: Data Science with Python,
 Chat GPT. Elements of Al

Application: Experience in developing Telegram bots

- Version Control Systems: Proficient in using GitHub
- Cybersecurity: Knowledge in Ethical Hacking
- Cloud and DevOps: AWS, Introduction to cloud, DevOps
- No-Code Developer Zero Code Innovation, sep 2023. Trained in application development without traditional coding.

INTERESTS

- Exploring new Al bots, ethical hacking, coding, surfing the internet.
- gaming, watching movies, series, listening to music.

LANGUAGE

- ✓ Telugu
- ✓ Hindi
- ✓ English

EDUCATION

Quba college of engineering and technology

B.tech

76.6% (first class with distinction)

Sri Chaitanya junior College

2017-2019

2019-2023

Intermediate

9.34 GPA

Govt model High school

2017

10th class

8.2 GPA

PROJECTS

Major Engineering Project: Data isolation using fine grained access for searchable encryption.

Led a team in developing an advanced project titled 'Data Isolation Using Fine-Grained Access for Searchable Encryption'. The project focused on creating a system for secure data isolation and retrieval through fine-grained access control. We utilized Java for backend processing, HTML for frontend design, and MySQL for database management. This solution enhanced security and privacy for stored data, allowing only authorized users to search and retrieve the encrypted data. It demonstrated my leadership skills, software development capabilities, and understanding of advanced encryption techniques.

Mini Project: Phone number info gathering with python

Built a Python program to gather phone number data using public APIs and web scraping. The tool extracts details like location and carrier, reflecting my skills in Python and data analysis

Mini Project: Phishing attacks

Conducted a controlled phishing simulation using a GitHub tool in a Linux environment to understand system vulnerabilities and boost cybersecurity knowledge

Mini Project: Creation of web pages and host them online

Designed and developed multiple web pages using HTML, CSS, and JavaScript. Successfully hosted them online, showcasing my skills in web development and understanding of web hosting processes

Mini project: Ellipse Escape

A Python-built mobile game where users guide an ellipse through moving obstacles, demonstrating applied programming skills

INTERNSHIP

Acedamic internship on python

- Python Developer Intern, Sun Square Technologies Pvt Ltd, Nellore.
- Learned and practiced Python programming, focusing on various key concepts.
- Gained hands-on experience with elements such as conditional statements, iterative statements, list operators, and inheritance.
- Regularly wrote, tested, and debugged Python programs in a professional environment.
- Collaborated with a team of developers, enhancing teamwork skills.

ACHIEVEMENTS & AWARDS

- ✓ Received a reward and commemorative memento featuring my photo for winning second prize in a city-level Mathematics competition during the 10th grade (2017).
- ✓ Accumulated a total of 40+ certificates, demonstrating a commitment to
 continuous learning and skills development.
- ✓ Awarded first prize in a district-level Technical Quiz at DBS College, showcasing depth of technical knowledge and quick thinking (2022).