

Botuku Satya Pujith

Darsi, Prakasam District, Andhra Pradesh | +(91)-9391994524 | satyapoojith2@gmail.com

github.com/SatyaPujith | linkedin.com/in/botukusatyapujith | hackerrank.com/profile/23951a67e1

CAREER OBJECTIVE

Motivated and passionate second-year Computer Science student specializing in Data Science, with experience in programming languages such as Java, Python, and web technologies including HTML, CSS, and React.js. Eager to apply my technical skills and problem-solving abilities to real-world challenges by contributing to innovative projects in a dynamic and growth-oriented environment. Committed to continuous learning, innovation, and leveraging technology to develop impactful solutions.

EDUCATION

Bachelor of Technology - Computer Science Engineering in Data Science	2023-Present
<i>Institute of Aeronautical Engineering, Dundigal (CGPA - 8.15)</i>	
Intermediate - Maths, Physics, Chemistry	2021-2023
<i>Narayana Junior College, Vijayawada (92.7%)</i>	
SSC	2020-2021
<i>Narayana High School (CGPA - 10.0)</i>	

PROFESSIONAL SKILLS

- Programming Language- JAVA, PYTHON
- Web Technology- HTM, CSS, React.js, Node.js
- Software Development kit - Flutter (Both Android and Visual Studio)
- Presentation Tool: MS Power Point
- Data Base: MYSQL
- Data Analytics and Visualization: Power BI, Google Analytics, Google Spreadsheets

PROJECTS AND INTERSHIPS

Fashion Fusion Web based Project:

- Tools used: Typescript, Tailwind css, MongoDB
- Developed a web application for a fashion enthusiasts where users will give suggestions to each other to meet the trend.

Star Nova Web based Project:

- Tools Used: Html, CSS, Java Script
- Developed a web portal where all auditions posted by the producers regarding requirements in film industry. Users will get details of the auditions along with geographical location and prioritize nearby auditions.

FPS ZOMBIE Game Project:

- Development Platform: UNITY GAMING
- Tools Used: C#, Unity Gaming Assets
- Developed a basic gaming application for PC

SORO Web based Project:

- **Project Name – SORO (Sanitation of Reservoir Organization)**
- Developed a static website to reduce Surface Water Pollution by giving personal credits to users as a motivation to contribute in this regard.

Internship in Python Programming (In Internpe):12th Aug 2024 – 8th Sep 2024

- **Task -1:** Built a real time Digital Clock using Python and Tkinter
- **Task -2:** Built a Tic Tac Toe game using Python with features – Dynamic Board Display, Win Detection Logic, User Input Validation and Game Loop and Tie detection.
- **Task -3:** Built a classic Snake game using Python. I used pygame library to build this.
- **Task 4:** Built a connect four game in Python. I implemented game logic for a two-player Mode.

AI Creators Program Internship (In Swecha Telangana):12th Aug 2024 – 26th Aug 2024

- Built AI chatbot for preserving culture and Language environment.
- Tools and Technology used: React.js, Node.js

CERTIFICATIONS AND ACHIEVEMENTS

- | | |
|---|---|
| • Certificate of Achievement for securing 3rd position in Hackathon
Conducted by Brainovision Pvt. Ltd, Conducted in MLRIT College Hyderabad | 5 th – 6 th December 2024 |
| • Certificate of Completion in Python for Data Science
From NPTEL for completing the course with 68% consolidated score | Jul – Aug 2024 |
| • Oracle Certified Professional in Oracle Cloud Infrastructure Generative AI
From Oracle | August 2024 |
| • Certificate of Completion in Data Analytics and Visualization Job Simulation
From Accenture | May 2024 |
| • Certificate of Completion in “Google Analytics for Beginners”
From Google | |
| • Certificate of Achievement for securing 3rd position in Code-A-Thon
Conducted by Forge Alumnus Service, Conducted in IIT Hyderabad. | March -2024 |
| • Certification of Completion in Programming in Java
From NPTEL for completing the course with 58% consolidated score. | Jan -Apr 2024 |

VOLUNTEERING

- | | |
|---|------------------|
| • Student Member in Event Management Wing
Computer Society of India | Dec 2023-Present |
| • Student Member of Google Developer Student Club, IARE | 2023-Present |

INTERESTS

Story Writing, Volley Ball, Online Games, Chess