SARVESH PARMAR

LIG-2/80 Laharpur, Housing Board Colony, katara hills , Bagmuglaiya Extension, Bhopal, M.P • 9755758402 • sarveshparmarbhopal@gmail.com • www.linkedin.com/in/sarveshparmar

SUMMARY

Computer Science student with expertise in C++, Java(Basics), HTML, CSS Python - flask and Django. Completed 5 projects in Python during the Elite Internship. Passionate about AI and software development.

WORK EXPERIENCE

Elite Tech Intern

Nov 2024 - Dec 2024

- Completed Online Tech Internship
- Made 5 Python Projects.

EDUCATION

Bachelor of Technology in Computer Science & Engineering

Sept 2023 - 2027

Samrat Ashok Technological Institute (S.A.T.I) Vidisha

- 3rd Year
- CGPA (till 2nd year) = 7.33/10
- Year of Graduation 2027

Class 12th

March 2022- April 2023

Kendriya Vidyalaya No. 3 Bhopal

Physics Chemistry and Mathematics - 79%

SKILLS

- Technical Expertise:
 - 1. Programming in languages in C
 - 2. DSA with C++
 - 3. Python- Flask framework, Django (Started)
 - 4. Java, HTML, CSS Basics of all the Languages
 - 5. Basic knowledge of Al and ML (Machine Learning)
- Community Building: Facilitating networking opportunities and collaborative initiatives.
- Design: Have a good knowledge in Design.

CERTIFICATIONS

- Certificate of Completing Python Development Internship in EliteTech Intern.
- Letter of recommendation from EliteTech Intern.
- 'Programming tactics' In-House Internship Program Certificate of CSE department of S.A.T.I Vidisha.
- Google ML certificate
- Codechef 500 rating Difficulty Problems Completed.

TECHNICAL PROGRAMS

ELITE TECH INTERN PROJECTS

• Email Slicer:

When an User input an email the program generate the username and domain

Random Story Creator:

Create random stories from the random library from python

Acronym Creator:

Create the Acronym of the user input from python.

BMI calculator:

Calculate Body Mass Index of by entering weight and height of person.

• Single Dice Simulator:

Rolling a single dice and give random number.

PERSONAL PROJECTS

• Number Guessing:

Guessing number from an given range.

Rock Paper scissor :

rock paper scissor game in python playing with python.

Emoji to text :

Converting emoji to text, what the emoji means for.

• Calendar:

Python calendar where we feed year and it give calendar of that year in GUI of tkinter.

Screenshot by python:

Taking Screenshot using python code

• 2048 Game:

Python 2048 game with GUI by Tkinter.

WEB PROJECT

TODO list:

A web application to add your to do works and manage it. By python Flask.

• GeturRecipe:

A web application to find the Recipes of a dish.

Currently working on a Smart City theme-based project, "Civic Link."

•Description: It's a PWA where users can report a civic issue on the portal with the description of the problem, images, voice messages, and text messages. The user can upvote existing issues in their respective ward. This PWA would be able to display a map of the entire ward with the number issues for the Nagar Nigam or the respective officials.