

# SIVA N S

Phone: 9061383672

Gmail:[sivashajined@gmail.com](mailto:sivashajined@gmail.com)

Github:<https://github.com/sivaa2308>

LinkedIn:[linkedin.com/in/siva-shaji-07503a271](https://linkedin.com/in/siva-shaji-07503a271)

Personal Portfolio:<https://sivaa2308.github.io/Personel-portfolio/>

## SUMMARY

---

Highly motivated Computer Science Graduate with a strong foundation in programming languages (C , Python, JavaScript) and web development (HTML, CSS, JavaScript) Seeking a dynamic environment to build a career and to prove my abilities by accepting challenges, contributing to organizational goals, and growing through continuous learning and dedication .Passionate about solving problems and creating innovative software solutions.

## EDUCATION

- B.TECH In Computer Science And Engineering (Expected 2025)  
Vidya Academy Of Science And Technology,  
Kerala Technical University (KTU)  
CGPA : 7.08
- PLUS TWO (2019-2021) – 96.7%  
V.P.M.S.N.D.P.H.S.S-Kazhimbram (HSE)
- 10<sup>TH</sup> SSLC (2018-19) FULL A PLUS – 100 %  
V.P.M.S.N.D.P.H.S.S-Kazhimbram (HSE)

## TECHNICAL SKILLS

- Programming Languages: Python, JavaScript, C
- Web Development: HTML, CSS, JavaScript
- Databases: SQL
- Languages: English, Malayalam
- Software: Microsoft office (Ms-Word, Ms-Excel, Power point), Linux Windows
- Soft Skills: Time Management, Dedication, Team Management, Problem-Solving

## CERTIFICATION

- Advanced Python Programming for Developing Competitive Coding Skills by Manifold

## PROJECTS

- ❖ Career Match (Resume Analyzer And Job Recommendations): Developed an AI-based system for resume analysis and personalized job recommendations.
- ❖ Face & Eye Detection API: Created an API for real-time face and eye detection using OpenCV.

- ❖ Eye-Controlled Wheelchair : Developing a gaze-controlled wheelchair using Raspberry Pi, OpenCV, and deep learning models.
- ❖ personal portfolio website :<https://sivaa2308.github.io/Personel-portfolio/>

## **COURSES**

- ✓ Practical Image Processing With Opencv & Python – Udemy
- ✓ python Course - Udemy

## **ACHIEVEMENTS:**

- Leadership in NCC (National Cadet Corps)  
Qualified and participated in NCC Annual National Training Camp
- Co-ordinator and volunteer ship in Tech Fest conducted in Vidya Academy of Science and Technology.

## **WORKSHOP**

- Active Participation And Successful Completion Of The Training ‘Workshop On Power Communication MPOWER’