

TRISHNA K

+9074721558 ♦ Malappuram,676505,Kerala,INDIA

trishnakuruppath@gmail.com ♦ <https://www.linkedin.com/in/trishna-k-834230275> ♦

PROFILE

Highly motivated student Python developer seeking a challenging position and enhance my Programming skills.committed to delivering innovative and efficient solutions through continued Learning and collaboration.passionate about software development ,web development,I strive to Contribute to a dynamic team and further develop my expertise in python programming.

EDUCATION

Mtech Integrated Software Engineering , VIT AP University Expected 2027

As a second-year student pursuing Software Engineering at VIT, I am seeking opportunities to apply and enhance my academic knowledge through hands-on experiences and collaborative projects. I am a member of the Innovators Quest Coding club with a stellar CGPA of 9.05, I am eager to Contribute to a Dynamic and growth oriented environment,leveraging my skills in Python programming,web development and Graphic Designing

MSP HSS , 2006 - 2022

SKILLS

Technical Skills	Python programming, Web development, Graphic Designing
Soft Skills	Communication, Creativity, Problem Solving, Adaptability, Active listening,Managemen

EXPERIENCE

Web Dvelopment Intern Jan 2024 - feb-2024
CodSoft itemize

Achieved a huge growth in my Technical skills, Problem Solving skills and it helped me to improve my Critical Thinking skills.

Developed Personaportfolio,Calculator, and Landing page using HTML, CSS and JAVASCRIPT

Graphic Designer June 2023- June 2024
IQuest Club VIT University, AP

- Achieved a drastic growth in the designing field which helped to leverage my designing career.

COURSES

Python Programming certification course bu Udemy.

100 days of coding in python by Udemy

Web developement by Geeks of Geeks

Python programming by Infosys

ACHEIVEMENT AND PROJECT

- Smart India Hackathon
- Shortlisted for participation in the esteemed Smart India Hackathon.

Sign Language Converter. Created a device that aids individuals with disabilities, Such as a wearable glove that translates sign language into text and speech using Arduino and Sensors.
