

# KARTHIK.P

Python Full Stack Developer

+916382722629

karthikkarthikstark@gmail.com

Hosur

## SUMMARY

I am a dedicated Python Full Stack Developer with a Bachelor of Computer Science and a passion for creating efficient web applications. I have experience in front-end and back-end technologies,including HTML, CSS, Bootstrap, JavaScript, Python, and Django.My projects reflect my commitment to developing high-quality solutions,and I'm eager to apply my skills in a professional setting.

## EDUCATION

Bachelor of computer science

M.G.R College

04/2020 - 07/2023 Hosur

CGPA:7.63

HSC

Sri Shraddha Vidya Mandir Matric Higher Secondary School

03/2019 - 03/2020 Hosur

Percentage:60%

SSLC

New Generation Matric Higher Secondary School

06/2017 - 04/2018 Rayakottai

Percentage:73%

## TRAINING / COURSES

Python full stack developer

IDM Tech park

## SKILLS

HTML	CSS	Bootstrap	JavaScript	ReactJS	Python
Django	MySQL				

## PROJECTS

Food Shop Website Using HTML, CSS, Bootstrap, Js and ReactJs:

04/2024 - 04/2024 Coimbatore, India

Designed a responsive and visually appealing food Shop website using HTML, CSS, Bootstrap, and JavaScript for enhanced user experience.

I created a responsive Food Shop website using HTML, CSS, Bootstrap, and JavaScript with a modern design, interactive features like product filtering and image carousels, Cart,Wishlist and a user-friendly interface to enhance customer experience and online engagement.

Student management (CRUD)

05/2024 - 05/2024 Coimbatore, India

Built a Python-based Student Management System using MySQL with CRUD operations for efficient student data handling.

- Developed a Python-based student management system featuring CRUD operations for efficient student data management. Integrated MySQL for persistent data storage, enabling easy addition, retrieval, updating, and deletion of student records. Focused on creating a user-friendly interface with secure data handling practices.

Registration Form and Viewing Details in Django:

06/2024 - 06/2024 Coimbatore, India

Utilized Django's built-in User Creation Form with class-based views for user registration and details display, configuring templates for seamless form rendering and user information listing.

- Created a registration form and details viewing system in Django, facilitating user account management with form validation, secure data handling, and a responsive design for enhanced usability.

## LANGUAGES

English	
Advanced	●●●●●
Tamil	
Native	●●●●●

## STRENGTHS

Problem-Solving

Problem solving is defining a problem and implementing a solution.