

MARIYAPPAN NARAYANAN

+91-7200282227 ◇ Tv.Malai,Tamil Nadu,India

mariyappann462@gmail.com ◇ [linkedin](#) ◇ [My Portfolio](#)

OBJECTIVE

As a motivated and enthusiastic junior Python developer, I seek to leverage my foundational knowledge in Python programming,django Framework, and web development to contribute to innovative projects. Eager to apply my problem solving skills and willingness to learn in a collaborative environment to deliver effective and scalable software solutions.

EDUCATION

Bachelor of Computer Application, AAA Collage Cheyyar,Thiruvalluvar University

2021-2024

Relevant Coursework: Python,Java,SQL,HTML,CSS,UI/UX Desining .

SKILLS

Technical Skills	Front-End, Back-End,UI/UX Designing,Git,optimization,Web perfomance
Hard Skills	Responsive Design,Version Control,Python,SQL,Testing,Bootstrap 5, Version Control,Unit Testing,Debugging,Web Development,Frameworks,Java,HTML,CSS, Database Management,Automation,Scripting,Software Development Life Cycle (SDLC)
Soft Skills	Communication, Problem-Solving, Self-Motivation, Teamwork

ADDITIONAL

LinkedIn Learning

- LinkedIn Learning Certified Python Developer.
- LinkedIn Learning Certified Java Developer
- LinkedIn Learning Certified Web Developer

Great Learning

- Great Learning Certified UI/UX Designer.

PROJECTS

Management System(CRUD). A Management System CRUD (Create, Read, Update, Delete) is a core set of operations essential for managing data within software applications Using Python. ([Try it here](#))

Todo App. A simple,efficient Django-based To-Do app for managing tasks.Users can add,update,delete,and mark tasks as complete,all within clean,responsive interface.

Personal Portfolio Website. A Personal Portfolio serves as a digital portfolio for potential employers or clients to view the creator's capabilities and accomplishments using HTML,CSS framework Bootstrap,JavaScript.

Notepad Application. A Notepad application project involves developing a simple yet functional text editor software using Java Swing.

EXTRA-CURRICULAR ACTIVITIES

- Participate in hackathons to solve real-world problems within a limited timeframe. They foster creativity, teamwork, and rapid prototyping skills .
- Enroll in relevant online courses or certifications (e.g., Coursera, edX, Udacity) to expand your technical knowledge and acquire new skills.