Avinash

Python Fullstack Developer



- avinashpujari2244@gmail.com
- **** 7026943730
- **©** 7026943730
- Rajajinagar, Bengaluru
- in https://www.linkedin.com/in/avinashpujari-290779268/
- https://github.com/Avinash305

PROFILE

Professionally qualified with strong knowledge of Python Full Stack Development. To enhance my skills in stable and dynamic workplace and to implement my technical knowledge.

EDUCATION

Bachelor of Engineering (ECE-2022) Shetty Institute of Technology Kalaburagi (VTU)

Pre-University (10+2) Nalanda Pu college Kalaburagi

LANGUAGES

Kannada	• • • • •
English	• • • • •
Hindi	• • • • •
Telugu	• • • • •

PROFESSIONAL EXPERIENCE

Pratian Technologies software developer August 2022 – April 2023 | Bengaluru Completed an 8-month's Software Developer Training Program



Python Full stack development Apponix academy

July 2023 – November 2023 | Bengaluru Certificate ID : APXCCPFSD232003411



Front-End Development

HTML, CSS, JavaScript, TypeScript, Bootstrap, React, Material UI (MUI), Angular

Back-End Development *Python*

• • • •

Database Management *SQLite3, MySQL, MongoDB*

• • • •

Web Frameworks

• • • •

Django, Bootstrap, Angular

Version Control

 \bullet \bullet \bullet

Git. GitHub

Soft Skills

Problem-solving, Strong communication, Team collaboration, Time management, Detail-oriented



E-commerce Website Project

- Implemented secure user authentication and authorization. Dynamic and responsive user interfaces, enhancing the overall user experience.
- Technologies Utilized: HTML, CSS, JavaScript, Bootstrap, Python-Django, MySQL.

Django Web Development Project

- Implemented secure user authentication and authorization using Django framework
- Demonstrated expertise in Django Models, Views, and Templates for efficient web development.

Full Stack Development Project

- Led end-to-end development, integrating frontend and backend technologies
- Technologies Utilized: HTML, CSS, JavaScript, React.js, Python-Django, MySQL.

Database Management System Project

- Designed and implemented a reliable database management system using Python and MySQL
- Achieved optimized data storage and retrieval by developing efficient database schemas
- Implemented CRUD operations, ensuring data integrity and system reliability