

Ashish Meshram

Computer Science Engineer

Strong in design and Development with intuitive problem-solving skills. Proficient in CPP, PYTHON and DJANGO FRAMEWORK. Passionate about implementing and launching new projects. Ability to translate business requirements into technical solutions. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

LinkedIn: <https://www.linkedin.com/in/ashish-meshram-b06385191/>

GitHub: <https://github.com/ashcoder2020>

Email: [ashishmeshram844@gmail.com](mailto:ashishmeshram844@gmail.com) Mobile: +91 – 7057559583 Address: Nagpur, India

**WORK EXPERIENCE**

**Python Developer**

[**APS Microtech Pvt. Ltd Nagpur**](https://www.apsmicrotech.com/)

*10/2019 – 08/2021 Nagpur, India-440022*

* Developing Backend components to enhance performance and receptiveness, server-side logic, and platform, statistical learning models, highly responsive web applications.
* Designing and implementing – High availability and low latency applications and data protection.
* Working with Python libraries like Pandas, NumPy, etc.

**Computer Operator**

**V. S World Sales and Services Nagpur**

*04/2015 – 09/2018 Nagpur, India-440023*

* Managing Sales Records
* Handling Customers
* Data Entry

**CERTIFICATES AND ACHIEVEMENTS**

* 6 months Python with Django Internship in APS Microtech Pvt. Ltd Nagpur
* 2 months of C and C++ Internship in APS Microtech Pvt. Ltd Nagpur
* Mastering Typing Computer Certification with 30 wpm
* 40 days Certification in Broadband Technician
* MS-CIT Certification

**TECHNICAL SKILLS**

* **Backend Technology:** Python 3, Django, Rest Framework, JavaScript
* **Database:** PostgreSQL, MySQL
* **Frontend Frameworks:** Django Framework, HTML, CSS, Bootstrap
* **Programming Languages:** C/C++ Language, Python, JavaScript

**SOFT SKILLS**

* Adaptability, Active Listening, Communication, Disciplined, Self-Motivated, Team Work.

**ACADEMIC QUALIFICATION**

**Bachelor of Engineering (CSE)**

**G. H Raisoni Institute of Engineering and Technology Nagpur**

*06/2016 – 06/2020 passed with 6.0 cgpa*

**HSC (General Science)**

**C. P and Berar Junior College Ravinagar Nagpur**

*06/2015 – 06/2016 passed with 54 %*

**SSC**

**C. P and Berar high school Ravinagar Nagpur**

*06/2013 – 06/2014 passed with 71 %*

**PROJECTS**

**Live Training Module in** [**https://help4code.com/**](https://help4code.com/)

*10/2019 – 08/2021*

* In Live Training module there are three sub modules Student, Courses and Examination.
* In Student Module student can register and login and manage his/her profile and manages all purchased courses data and examination data.
* In courses module Admin can add multiple courses and inside this course admin can add many topics and according to this all topics admin can add separately videos, notes, Syllabus and Exams for all Courses.
* In Examination Module admin can add number of exams in courses, admin can add number of exams for each topic inside courses.

**E-Commerce Website**

* The e-commerce website is developed to make buying and selling of the product easy online.
* There is a customer website from which guest user and the registered user can view search and buy the products in a few clicks.
* It is developed using Python 3, Django Framework, CSS, HTML and Bootstrap.
* This project contains the user and admin side. Admin can manage products, suppliers, orders and many more. From User account he/she can view product and purchase it easily.

**HOBBIES AND INTEREST**

* Computer Gaming, Travelling, Coding, Listening Music, Watching Movies, Learning new things.