Neha Choudhari

Strong in Front-End Development. Proficient in PYTHON, JAVA, C#, ASP.Net, and SQL. Passionate about implementing and launching new projects. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

Address: At post- Datala, Tq.Malkapur, Dist Buldana, Maharashta, India

Pin Code-443102

Mobile No.: +91 7378326323 Email: nehachoudhari29@gmail.com

Github:

https://github.com/nehachoudhari29

linkedin:

https://www.linkedin.com/in/nehachoudhari-563569208/

EDUCATION

Department of Computer Application, KBCNMU, Jalgaon — MCA

June 2020 - May 2022

CGPA - 9.93(Semester 1)

Dr. Annasaheb G. D. Bendale Mahila Mahavidyalaya, Jalgaon— BCA

June 2017 - May 2020

CGPA - 9.25

D. E. S. Junior College, Datala, Maharashtra—HSC(Science)

June 2016 - February 2017

Percentage: 73.08

D. E. S. Highschool, Datala, Maharashtra— SSC

June 2014 - March 2015 Percentage : 82.60

PROJECTS

Library Management System —

Desktop Application using ASP.Net, Backend SQL. The purpose of Library Management System is to control the library's daily operations effectively and efficiently.

January 2020 - February 2020

Digital CV —

This is front End Website. I use HTML, CSS, JS to complete this project. This is my portfolio website.

June 2021 - June 2021

Link: https://nehachoudhari29.github.io/Neha-sCV.github.io/

Certificates:

- Sololearn: Python, Java, MySQL, C#.Net, HTML, CSS.
- Microsoft AI Classroom series 22 May, 2021
- Google Cloud Community Days India January 22-23, 2021

SKILLS

- Communication Skills
- Problem Solving
- Web Development
- Data Structure

Tools and Technologies:

Programming:

- Python
- Java
- C#.Net

Development:

- HTML/CSS/Javascript
- DJango/Flask

Database:

MySQL

Version Control:

- Github
- Git

Also Familier with:

- ASP.Net
- C++
- PHP
- Linux
- Android Devlopment
- Cloud Computing
- Artificial Intelligence (AI)
- Agile Framework
- Project Management

LANGUAGES

English, Marathi, Hindi

HOBBIES & INTERESTS

Music, video Editing, Cooking, Drawing