

Nagpur,India

Education

B.E. in Information Technology,

Yeshwantrao Chavan College of Engineering

2018 - 2022 | Nagpur

CGPA: 8.5/10

Class XII (HSC),

Shri Mathuradas Mohta College of Science

2018 | Nagpur

Score: 87.38%

Class X (SSC), Tejswini Vidya Mandir

2016 | Nagpur

Score: 92.8%

Technical Skills

- Programming Languages: Python, C#, SQL, C(Basic), JavaScript (Basic).
- Website Designing: HTML, CSS, Bootstrap.
- Backend: ADO.Net, ASP.Net Web-forms, Entity Framework.
- Tools: Visual Studio, GitHub, Postman, Microsoft SQL Server.

Extra Curricular Activities

- Paper Presentation in International Conference on Advanced Computing & Communication System -ICACCS 2022 on Design and Survey of Cellular Transmission between Wi-Fi and Wimax.
- Participated in HackWithInfy, Infytq, Flipkart Grid 3.0
- Participated in Skill India Scholarship Program by ETG Group.

Projects

Real Time Face Identification & Authentication using CNN & LBPH

03/2022 - 06/2022

Technology Used: Python, Tkinter, Opency,

Haarcascade.

Description: A GUI App to register user face, verify the user on the biometric faces with LBPH model and made a custom CNN model for face.

identification.

College Management System

03/2022 - 06/2022

Technology Used: ASP.Net WebAPI, SQL, React.

Description: CMS is a management system using ASP.NET where the Admin can perform CRUD operation to handle the student, teacher, course and department data.

Text Message Classifier, (Mini Project)

04/2021 - 05/2021

Technology Used: Python Machine learning with various libraries.

Description: It is a Basic Machine Learning Model about Classification used to classify Text Message as Spam or Ham. It takes User Input as Message and classify it.