Ujjwal Gulhane

B.E - Computer Science & Engineering

I am an enthusiastic learner who Proficient in many programming languages. I want to develop myself as Professional applying my skills, my knowledge. I am very sanguine to get associated with a professionally driven, progressive concern where I can effectively contribute myself to achieve personal as well as organizational goals.



- □ ujwalgulhane31@gmail.com
- Amravati
- in linkedin.com/in/ujjwal-gulhane-a6a3a7217

- 7620166324
- ujwalgulhane.github.io/react-ujwalportfolio
- github.com/Ujwalgulhane

EDUCATION

Bachelor of Engineering

Sant Gadge Baba University, Amravati

12/2021 - 06/2024

8.96CGPA [4th Sem]

Diploma In Information Technology

Government Polytechnic, Amravati

08/2018 - 09/2021

86.21%

Secondary School

Jagrut Highschool, Warud

04/2017 - 06/2018

82.80%

PERSONAL PROJECTS

Remuneration Software (10/2020 - 12/2020)

- An application which will help for Cash Section Department to Generate Bill & stored Data. Also, to manage their Billing transactions.
- Technology stack Python language[using different modules/packages], MySQL Database, Visual Studio Code.

WORK EXPERIENCE

Internship

ImagineScript Solutions Pvt. Ltd

06/2020 - 08/2020

Amravati

Well known for Software Development Company in Amravati

Achievements/Tasks

- Worked on a project "Tourism Management Admin Panel & Website".
- Design different Interface webpages.
- Ask customers for feedback.

SKILLS



ACHIEVEMENTS

Gold Badges

Earned gold badges in Java, MySql, Problem Solving.

Specialist Badges

Earned specialist badges in DSA questions Coding ninjas

RUNNER UP in Coding competition

Ranked at 2nd place in Online Coding Contest

PERSONAL ATTRIBUTES

Quick Learner, Versatile and ability to manage serveral assignments simultaneously.

Good Presence of mind

CERTIFICATES

Certificate Of Internship (06/2020 - 08/2020)

ImagineScript Solutions Pvt. Ltd

Java (08/2020)

HackerRank

Problem Solving (07/2022)

Hackerrank

SQL (07/2022)

Hackerrank

INTERESTS

Cricket

Watching Movies