

UTTAM YADAV

Bangalore, KA • +91-7355268954 • uttamcseau@gmail.com • [linkedin.com/in/uttam-yadav-1726681a5/](https://www.linkedin.com/in/uttam-yadav-1726681a5/)

A hard-working Engineer specializing in a Bachelor of Technology in Computer Science with Passionate About the Role of Software Developer with Expertise in Python Programming in Strong Object Oriented Learning developing and Analyzing Code and Quick Learner Of New Technology and Actively looking for a Software Developer role.

EXPERIENCE

Indian Institute of Technology, Varanasi

2022 – 2022

Python

- Introduction to Python Programming Writing of Smaller Code Syntax Using Python Tools.
- Implementing and Code Using Basic Tools of Python and Troubleshooting and Resolving Technical Issues
- Based On OOPS Concept Using Real-Time Learning and Solving Technical Complexities.
- Basic Level of Code implementation Using Python Creating Web applications and Working with Data Bases.

ACADEMIC PROJECT

Dr. Rammanohar Lohia Avadh University, Ayodhya

2022 – 2023

Brain Tumor Analysis

- Developed a novel machine learning model for accurate and efficient classification of brain tumors based on MRI scans, achieving a high diagnostic accuracy.
- Conducted extensive data preprocessing and feature engineering to enhance the model's ability to differentiate between various types and grades of brain tumors, leading to improved clinical decision support.
- Demonstrated the model's effectiveness through rigorous validation on diverse and large-scale datasets, showcasing its potential as a valuable tool in assisting healthcare professionals with accurate tumor diagnosis.

EDUCATION

Dr. Rammanohar Lohia Avadh University, Ayodhya

2019 – 2023

Computer Science and Engineering

- Percentage:76%

Laxmi Narayan Inter College, Prayagraj

2016 – 2018

Intermediate

- Percentage:69%

Vageshawari Devi Balika Inter College, Prayagraj

2014 – 2016

Highschool

- Percentage:84%

SKILLS & OTHER

Skills: Python, SQL, DBMS, HTML and CSS.

Certificates: Certificate in Python and SQL.