

Mahir Afser Pavel

Contact



+8801873742510. +8801916779508



mahir.pavel@gmail.com



Mohakhali, Gulshan, Dhaka - 1212, Dhaka, 1212, Bangladesh

PERSONAL DETAILS

Date of birth 26/09/2001

Nationality Bengali

Marital status

Single

LINKS

Linkedin:

https://www.linkedin.com/in/mahi rafserpavel

Github:

https://github.com/mahirafserpav

LANGUAGES

Enalish

Bengali

NOTABLE **PROJECTS**

Title:

- RESEARCH
- NSCLC Classification Using DL, CV, NLP
- Tooth Decay Identification Using YOLO Algorithm

Check here, my Linkedin and Github profile link

ABOUT ME

A recent graduate, I embody the values of honesty and trustworthiness, essential traits that define my professional ethos. Fueled by an unquenchable thirst for knowledge, I approach each day with a fervent desire to expand my horizons and develop new skills. Guided by the wisdom of respected mentors, I actively seek opportunities for growth and selfimprovement. Committed to continuous development, I am driven by the challenge of enhancing my capabilities and contributing meaningfully to the dynamic landscape of modern workplaces.

EDUCATION

Undergraduate

North South University, Dhaka, 2024

• Graduated Magna Cum Laude with a 3.71 GPA (90.06%) in Computer Science Engineering, demonstrating exceptional academic excellence.

Higher Secondary Certificate Banani Bidyaniketan school & college , Dhaka , 2018

• Achieved Higher Secondary Certificate with Academic Excellence, securing a perfect GPA of 5.00

Secodary School Certificate Banani Bidyaniketan school & college, Dhaka, 2016

• Achieved Secondary School Certificate with Academic Excellence, securing a perfect GPA of 5.00

PROFESSIONAL SKILLS

Technical Skills:

Programming Languages

- Python, Java, C++, C, PHP

Web Development:

- HTML, CSS, JavaScript, Django

Database Management:

- SQL

Version Control Systems:

- Git

Data Analysis and Machine Learnin Libraries:
- Scikit-learn, TensorFlow, Pytorch, Keras, Pandas, NumPy, Matplotlib, Seaborn, NLTK, SpaCy, OpenCV

Software Tools:

Integrated Development Environments (IDEs):

- PyCharm, Visual Studio Code, Codeblocks, Eclipse, Google Colaboratory, Jupyter Notebook, Kaggle

Project Management Tools:

- Jira, Trello

Collaboration Platforms:

- Slack, Microsoft Teams

Document Typesetting:

- Word, Excel, PowerPoint, LaTeX