

# Shuvo Kumar Basak

Computer Science and Engineering Student

**Village**: Chala-Shahzadpur

Post-Office: Shahzadpur House No.: 212 Post-Code: 6770 District: Sirajganj Division: Rajshahi Nationality: Bangladeshi

+8801745299746

https://www.facebook.com/shu vo.basak.942

**≤** basakshuvo5678@gmail.com

in https://www.linkedin.com/in/shuv o-kumar-basak-3850a4279

https://www.youtube.com/@OneMinutedotPv

https://www.kaggle.com/shuvok umarbasak4004

#### **Skills**

C/C++ Java Python HTML

JavaScript

CSS PHP

Django

SOL

**PowerPoint** 

Excel

ChatGPT

Adobe illustrator

As an honest, religious, and hardworking individual, my objective is to become a respected leader in the field of Computer Science Engineering, with a focus on Machine Learning. I am driven by a deep sense of integrity and a commitment to ethical practices, ensuring that my work aligns with my personal values and religious beliefs. I am eager to contribute to projects that have a tangible impact on industries such as healthcare, finance, and sustainability, farming, ultimately making a positive difference in people's lives.

### **Education**

2019 - 2023

Bangladesh Army University of Engineering & Technology Bachelor of Science in Computer Science and Engineering

**2016-2018 Shahzadpur Govt. College**Higher Secondary Certificate

## **Personal Project**

- Gauri AI Base Blind App using Python and Java.
- Bidyapith AI Base Education Website using Python and Django.
- Kriisan AI Base Farming Website using PHP, HTML, JS, CSS, Python, Django.
- Skin diseases detection using Gradio and Google Colab.
- Data correction & helping ML, PC software using Python.
- TrainifyPro Image Classification Training Companion.
- ImageCategorizer: Intelligent Image Classification Software .



https://github.com/shuvobasak4004

# Leadership and Extracurricular Activities

General Member
BAUET Computer Society
Sep 2020- Dec 2023

**Team Leader**Project and Thesis Group

## References





## Signature

Ang .

#### **Achievement**

- Certificate of The Fundamentals of Digital Marketing, Google.
- Certificate of National Cyber Drill 2020, Bangladesh.
- Machine Learning with Python, Powered by IBM Developer Skills Network.
- Google Cloud Platform Business Professional Accreditation.
- Certificate of 2 ECTS credits online course.
- Programing Contest of Mind Storm 3.0 and 4.0 (BAUET), Champion.
- Python Programing Professional Certification offered by Itronix Solutions.
- Certificate of ChatGPT (Open AI) Security, Privacy & Ethical Hacking offered by The Digital Adda.
- Certificate of Full Stack Web Development offered by The Digital Adda.
- Deep Learning with TensorFlow, Powered by IBM Developer Skills Network.
- Certificate of Graphic Design & Illustration offered by The Digital Adda.
- First Runner-up CV Competition BAUET-2023.



https://drive.google.com/drive/folders/1NWkDBWU3a3-NMR970INPw0ThX20BF4cx?usp=sharing

## Work Experience/Internship

- I did 4 weeks of industrial training at the Bangladesh Computer Council under SQTC.
- I did 1 week of industrial visiting at the Submarine Cable Landing Station and Bangladesh Meteorological Department, Cox's Bazar.
- I did National Skill Standard Basic 6 month course in Computer Office Application.

### **Academic Research**

- Review on Breast Cancer Detection using Different type of ML and DL Algorithm.
- Thesis on "Leaf Disease Detection (Potato Leaf) Using Machine Learning".
- Unveiling the Enigma: Advancing Rose Leaf Disease Detection with Transformed Images and Convolutional Neural Networks. <a href="https://doi.org/10.5281/zenodo.8111573">https://doi.org/10.5281/zenodo.8111573</a>
- Unveiling the Patterns: Exploring Deep Learning Techniques for Jackfruit Leaf Disease Classification. <a href="https://doi.org/10.5281/zenodo.8106971">https://doi.org/10.5281/zenodo.8106971</a> <a href="https://doi.org/10.34740/KAGGLE/DSV/6046498">https://doi.org/10.34740/KAGGLE/DSV/6046498</a> (Own Dataset)
- Review on Artificial Intelligence in Medicine.