

## CONTACT



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## Interests

Problem Solving
Machine Learning
Deep Learning
Computer Vision
Comparative Religion Analysis

## References



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# Shovon Ahammed

## EDUCATION

<b>B.Sc. in Computer Science &amp; Engineering</b>	CGPA <b>3.87</b>
Daffodil International University	2020
<b>Higher Secondary Certificate (H.S.C)</b>	GPA <b>4.33</b>
Government Tolaram College	2015
<b>Secondary School Certificate (S.S.C)</b>	GPA <b>4.69</b>
Ganobidda Niketon High School	2013

## SKILLS

<b>Programming Languages</b>	C, C++, JAVA, Python
<b>Database Management</b>	MySQL, Microsoft SQL Server
<b>Mobile Application</b>	Android SDK Platform
<b>Web Programming</b>	HTML, CSS, JavaScript, PHP, Bootstrap, jQuery
<b>Machine Learning</b>	Pandas, Numpy, Matplotlib, Sci-kit learn
<b>Operating System</b>	Linux, Windows
<b>Version Control</b>	Git, GitHub
<b>Office Tools</b>	Microsoft Office (Word, PowerPoint, Excel, Access) Google (Docs, Sheets, Slides)

## Experience

**Algorithm Simulator:** The user can see the simulation of four sorting algorithm. **Technology Used-** Java

**Global Crime:** This one is a research-based project. The user can create account. Then he can login and see the statistics of crime of different countries. **Technology used-** Java, MySQL, OOP.

**Criminal Database:** The admin can login and see the profile of criminals by using NID number. The admin can create, delta, update profile. **Technology Used** – Java, SQLite, OOP

**Hospital Website** It is a web application. The user can find the feature of a hospital. They can search for doctors of different they. They can book appointment. **Technology Used-** HTML, CSS, JavaScript.

**Tomato Disease Classification:** It is a deep learning-based project. The model can classify 9 types of tomato leaf disease with very high accuracy.

**Bangle Hate Speech Classification:** This one is an NLP based project. The model can classify Bangla hate speech.

**Quiz Application:** It is an android application. The user can give quiz about programming. And he will get instant evaluation. After completing the quiz, the user can see the right answer.

**Home Automation:** This one is an Arduino based project. The user can control the electric equipment by using android mobile

## PUBLICATION

**Implementation of Machine Learning to Detect Hate Speech in Bangla Language-** 8th International Conference on System Modeling & Advancement in Research Trends, IEEE Conference ID: 46866.