

IMTIAZ MAMUN

I am an ambitious problem solver with a passion for developing, and I would like to join a team of open-minded developers. I have much experience of creating logical and innovative solutions to complex problems. I am thorough and precise in everything, and I have a keen interest in technology, web application, mobile applications and user experience. I take responsibility for my own personal development, I am continually evaluating and upgrading my skills so that I could stay at the cutting edge of software development. I have successfully completed several projects for university, IT consultancies, software houses, web agencies, and IT departments.

Right now I am looking for a suitable position with a company where outstanding performance is identified and where I can work on a variety of high profile projects.



House No. 41/B, Road No. 7
Shekhertek, Dhaka - 1207
+880 1715137675
imtiazmamunantu@gmail.com
www.imtiazmamun.tk

EDUCATION

UNITED INTERNATIONAL UNIVERSITY
BSc in Computer Science and Engineering
CGPA : 2.60 /4
2013 – 2017

GOVT. BANGLA COLLEGE
Higher Secondary Certificate (HSC)
GPA : 4.20 /5
2011 – 2013

RAJSHAHI MODEL SCHOOL & COLLEGE
Secondary School Certificate (SSC)
GPA : 5.00 /5
2006 – 2011

ACHIVEMENTS

- **Google Android Developer**
by GDG, Android Developer StudyJam
- **Actor & Director**
by Children Film Society

LANGUAGES

- **Bengali:** Native Language;
- **English:** Intermediate (speaking, reading, writing);
- **Hindi:** Fluent (speaking);
- **Urdu:** Weak (speaking);

PERSONAL PROJECTS

AUTO SMART CITY	YIELD BOOSTER
WEB & ANDROID	WEB & ANDROID
This application is based on ant colony algorithm which helps to reduce traffic by a forecasting time for a particular distance. User gets alert at the traffic starting period based on their destination.	This application helps farmer to boost up their production by classifying crops based on the soil elements and weather using KNN algorithm. [Group Project]
https://bitbucket.org/Antu_Mamun/auto-smart-city	https://bitbucket.org/sajid92/crop_predictor_version_2

ROBOT DANCING	SMART HOME SECURITY
C++ & OPENGGL	PACKET TRACER IoT
This is a graphics project which is based on character rigging. A complete robot character can dance and do some basic movements.	This is a smart home network module with smart security system in a wireless network. This project is built in many IoT devices which provides security and home automaton.
https://github.com/antu-mamun/CharRigging	https://github.com/antu-mamun/HomeSecurity

Under Graduate Thesis Program	[NLP] Natural Language Processing Or Neuro-linguistic programming	Properties
		<ul style="list-style-type: none"> ✓ Python programming ✓ Word2Vector ✓ RNN & CNN ✓ Tensorflow

KEY SKILLS

Technical Skills

WEB Application Development

- JSP (Java Server Pages)
- HTML, CSS & JavaScript
- Hibernate, MySQL, Oracle
- jQuery, Ajax
- Spring MVC

MOBILE Application Development

- Android Mobile Application
- XML
- SQLite & Firebase

Programming Languages

- Java
- C, C++
- Python
- Unix & Shell Scripting

Operating System Knowledge

- Linux
- Windows
- MS-DOS, BASIC

Other Industrial Knowledge

- SDLC phases, USE CASE diagram & SWOT Analysis
- Agile software development
- Git-repository
- Bug Fixing
- Identifying the technical solutions

Non-Technical Skills

- Client facing skills
- Creative thinker & Imaginative
- Energetic
- Deadline led
- Quick learner
- Team Work
- Decision Making & Flexibility

PERSONAL INTERESTS

Pool | Car | Traveling | Table Tennis | Football | Cricket | Chess | Guitar | Boxing



Signature