



dibyadutta.222@gmail.com



8473942144



Guwahati, India



linkedin.com/in/dibyajyotidutta-516222189



github.com/dibyajyoti007

SKILLS

Python

Django framework

HTMI 5

CSS 3

Javascript(basic)

C++(basic)

Sql(basic)

Data structure

Networking

LANGUAGES

English

Full Professional Proficiency

Hind

Full Professional Proficiency

Assamese

Native or Bilingual Proficiency

INTERESTS

3D Game design (Unreal Engine)

Dancing

Gaming

Dibyajyoti Dutta

Software Engineer

Logical and organized individual with a strong foundation in software engineering. Proficient in Python Programming. Ability to translate business requirements into innovative software solutions. Really good with creative Front-End designs. Excellent teamwork, interpersonal and communication skills. Looking to start a career as an entry-level professional with a reputed IT company.

EDUCATION

Graduation

NETES Institute of Technology and Science Mirza

07/2016 - 02/2021

Batchelor of Technology

Branch: Computer Science And Engineering

 University: Assam State Technical University(ASTU) GPA: 6.9

PERCENTILE: 77.8

Guwahati. Assam

Junior College Shankalp Academy, Guwahati

03/2014 - 02/2016

Courses:

Science (PCM)

nce (PCM)

WORK EXPERIENCE

Network Administrator (intern) Xynocast IT Solutions LLP

06/2019 - 08/2019

It is an ISP company that provides LAN services to a large urban area.

Achievements/Tasks

- Task: LAN administrator and Front end developer
- I was administrating connectivity of L1, L2 and L3 LAN over 85 km of geographical area via dedicated software.
- Worked on their Web Application development | front end technologies .

Contact : Sumanta Gogoi - 6900099888

CERTIFICATES

ROBOTIC WAR - Techniche 2018 (IIT Guwahati) (09/2018 - 09/2018)

Runner up of Robotic war competition

Full stack Python by QSPIDERS (12/2021 - 06/2022)

Assam Science And Technology University's certified Machine learning program

PROJECTS

ROBO_RUN - python game: (07/2022 - 07/2022)

- □ It is a cool 2D game using PYGAME.
- smooth jumping game with proper timer and score.

PORTFOLIO (06/2022 - 07/2022)

- Personal portfolio
- TECHNOLOGIES: HTML, CSS, JAVASCRIPT
- Unique web design with detailed information.

INSTITUTIONAL ERP SYSTEM: (07/2019 - 02/2020)

- ACADEMIC GROUP PROJECT.
- □ Technology used: HTML5, CSS3, JAVASCRIPT, PYTHON3.7, POSTGRESQL, DJANGO
- Some important features such as common chat, exam related information and time tables, online fee payment, online library management, feedback system etc.