



Nazmus Sakib

Career Objective

Have the ability to work under pressure, to follow chain of command. Enthusiast for learning new frameworks or language. Have interest in frontend development and research works specially NLP and Time series forecasting, pattern recognition based works.

Education

Monipur High School, Dhaka

- Science, GPA of 5.00

Notredame College, Dhaka

- Science, GPA of 5.00

Ahsanullah University of Science and Technology, Dhaka

- Computer Science and Engineering (CSE), CGPA of 3.31

Works

1. Asp.net project (car retail website) semester:3.2
GitHub link: https://github.com/Meeeeeow/ISD_SD_3.2
2. JavaScript & React JS Projects:
GitHub link: <https://github.com/Meeeeeow/Mini-Projects-Front-End>,
GitHub link(react):
 - **React redux CRUD:** https://github.com/Meeeeeow/refactored-react/tree/master/react_starting_fresh/redux
 - **Wordle:** https://github.com/Meeeeeow/refactored-react/tree/master/redux/react_wordle
 - **Rest API works:** <https://github.com/Meeeeeow/refactored-react>
 - **Hangman:** <https://github.com/Meeeeeow/refactored-react/tree/master/Hangman/hangman>
3. Python Projects
GitHub link: https://github.com/Meeeeeow/Python_Projects
Machine learning & NLP: <https://github.com/Meeeeeow/machine-learning>



Mirpur
Dhaka



01973052367



mohd.nazmussa
kib@gmail.com



<https://github.com/Meeeeeow>

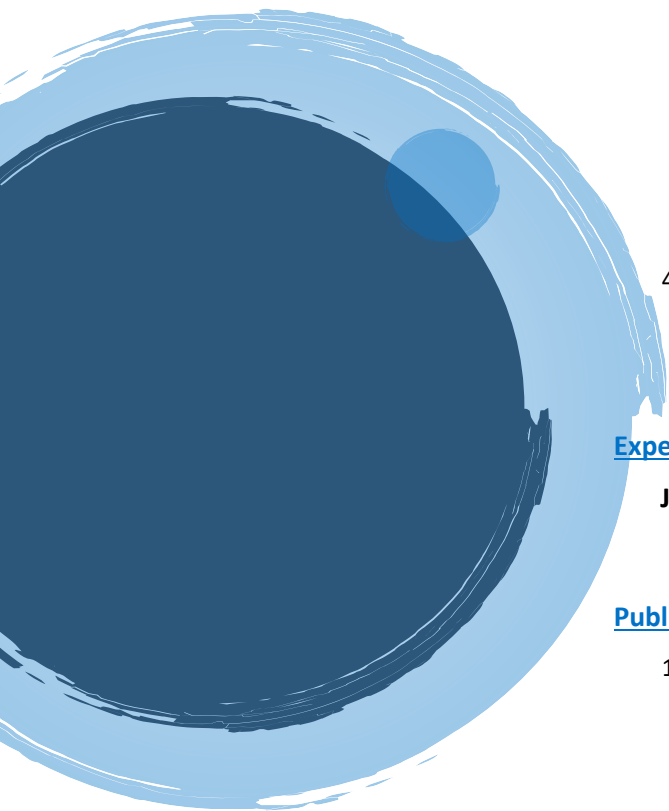
Skills

Languages: Python,
Javascript, C++, C,
HTML, CSS, XML,
Typescript, MUI(basics)

Frameworks:
Bootstrap5, React,
ASP.Net

Backend: Oracle,
MSSQL,MySQL

Others: Adobe
Photoshop,



4. Typescripts Projects

GitHub link: <https://github.com/Meeeeeow/typescript-projects>

Experience

Junior Software Developer – Radiant Data systems

Joining date – 1st February, 2022 - current

Publications

1. **Autoact: An Auto Labeling Approach Based on Activities of Daily Living in the Wild Domain** (10th International Conference on Informatics, Electronics and Vision (ICIEV), 2021

Paper link: <https://ieeexplore.ieee.org/document/9564211>

Visit my website: <https://a-little-sspace.netlify.app/>

