



# RAHAT PARVEJ

I am a Computer Science and Engineering graduate with a strong background in web development, machine learning, and data analysis. I seek opportunities to apply my technical expertise and passion for innovation in dynamic projects that drive meaningful impact.

## CONTACT



Vill: Haripur, Post: Dasnagar-6530,  
Patnitala, Naogaon, Bangladesh



+880 1741-462787



rahatparvej2@gmail.com



## EDUCATION

### Jatiya Kabi Kazi Nazrul Islam University

M. Sc. | Computer Science and Engineering  
2022(held in 2024) | CGPA 3.71

### Jatiya Kabi Kazi Nazrul Islam University

B. Sc. (Engg.) | Computer Science and  
Engineering  
2021(held in 2023) | CGPA 3.04

### Adarsha College Dinajpur

H. S. C. | Science | 2017 | GPA 4.25

### Dinajpur Collectorate School and College

S. S. C. | Science | 2015 | GPA 4.61

## SKILLS

Programming Languages	C++, Python, PHP, JavaScript
Web Development	HTML5, CSS3, JavaScript, Bootstrap
Machine Learning	TensorFlow, Torch, Computer Vision,
Frameworks/Tools	Django
CMS	WordPress

## Experience



### Pixable Limited

Junior Web Developer

October 2024 - Current

Develop and maintain custom WordPress themes and plugins, convert PSD/Sketch/Figma designs into fully functional WordPress sites, implement responsive design principles to ensure mobile-friendly websites, and optimise website performance, ensuring fast load times and high performance.

## ACHIEVEMENT

**ICTD Fellowship:** Awarded ICTD Fellowship by the Ministry of Post, Telecommunication, and Information Technology for research excellence in data analysis and machine learning.

## TRAINING

Completed **Professional Outsourcing Training** held in 2020 on **Web Design and Development**, focusing on WordPress, HTML5, CSS3, JavaScript, and responsive frameworks like Bootstrap conducted by the **Learning & Earning Development Project**.

Online available certificate ( <https://ledp.ictd.gov.bd/certificate/?regid=412102> )

## PROJECTS

- Web Based Prediction of Target Disease on Distributed Data Using a Privacy-Preserving Federated Learning Approach
- A website for analyzing child abortion statistics
- Semester Fee Management System with Java

## REFERENCES

- Dr. A. H. M. Kamal**, Professor, Computer Science and Engineering, Jatiya Kabi Kazi Nazrul Islam University +880 1732-226402, [kamal@jkkniu.edu.bd](mailto:kamal@jkkniu.edu.bd)
- Professor Dr. Md. Sujan Ali**, Professor, Computer Science and Engineering, Jatiya Kabi Kazi Nazrul Islam University +880 1732-155234, [sujan\\_cse@jkkniu.edu.bd](mailto:sujan_cse@jkkniu.edu.bd)