

Pankaj Rudra

 Chattogram, Bangladesh  +88-01632181962  rudrapankaj.hire@gmail.com  LinkedIn ID

Education

Premier University

B.Sc in Computer Science and Engineering

Status: Fresher

Expected Graduation Date: February, 2025

Technical Skills

Programming: C, C++, Java, Python, JavaScript

Operating System: Windows, Linux (Mint)

Web Development: HTML5, CSS3, React

Databases: MySQL, SQLite

Version Control: Git and GitHub

Projects

Social Media Blog Website (Localhost Project)

Web Development

Technologies: PHP (server), MySQL, HTML, CSS, JavaScript)

- Built a dynamic Social Media Blog Website with PHP, MySQL, HTML, CSS, and JavaScript, fostering user interaction through seamless functionalities such as post sharing, photo uploads, and friend requests. Utilized localhost deployment for efficient testing, ensuring a polished and engaging interface that reflects my proficiency in web development and creating interactive user experiences.

Railway Management System (Localhost Project)

Web Development

Technologies: PHP (server), MySQL, HTML, CSS, React, JavaScript)

- Developed a robust Railway Management System website using PHP for server-side logic, MySQL for database management, and implemented an intuitive user interface with HTML, CSS, React, and JavaScript. Enabled users to effortlessly check schedules, purchase tickets, and manage itinerary preferences, showcasing proficiency in full-stack web development technologies.

Java GUI TicTacToe Game

Software Application

Technologies: Java, GUI interface

- Designed and implemented a dynamic TicTacToe game using Java with a graphical user interface (GUI), allowing seamless interaction between two players. Incorporated scoring functionality and intuitive win/lose notifications, demonstrating proficiency in Java programming and GUI development.

Leadership & Activities

PUC CSE Club

Competitive Programmer

from April,2022

- Participated in weekly programming contests, consistently improving problem-solving skills and competitive programming abilities.

COMPUTER PLANET

Student

January,2021 – June,2021

- Acquired comprehensive skills in graphics designing and software animation creation during a dedicated learning period at Computer Planet from January to June 2021. Developed a strong foundation in creating visually appealing designs and dynamic animations, showcasing a commitment to continuous learning and staying abreast of industry-relevant technologies.

Award & Certification

ICPC Preliminary Programming Contest, representing Premier University

3 Sep, 2022

57th Place, Intra PUC Programming Contest, Premier University

2024