RAKESH MONDAL

Recent M.Sc. Computer Science graduate seeking a challenging position to leverage my academic background, programming and problem-solving skills. Eager to contribute to a dynamic team and gain practical experience in the field of Computer Science.

rakeshmondal859@gmail.com (+91)-9873196516 NEW DELHI, INDIA GITHUB | LINKEDIN | PORTFOLIO

Education

Midnapore City College, Vidyasagar University, West Bengal, India

2021 - 2023

• M.Sc. (Computer Science) | CGPA: 9.19

Midnapore College (Autonomous), Vidyasagar University, West Bengal, India

2018 - 2021

• B.Sc. (Computer Science) | CGPA: 7.97

Skills

C | C++ | Java | HTML | CSS | JavaScript | MySQL | Git | SDLC | Prolog | MS Word | MS PowerPoint | Linux | Shell Programming | ReactJs | MATLAB | Python | Communication | Problem Solving

Coursework

Data Structure | DBMS | Operating Systems | OOPS | Computer Network | Software Engineering | Computer System Architecture | Computer Graphics | Web Technology | R Programming

Projects

Academic Project

❖ ONLINE RAILWAY RESERVATION SYSTEM [OR2S]

[Jan 2023 - Sept 2023]

- Front-End of the website developed using HTML, CSS, JavaScript and Backend using MySQL & Php.
- Train search option optimized by algorithms like **DFS** and **BFS** for showing **non connecting train paths**.
- Voice Search, Multilingualism and security features with seamless user-friendly interface for hassle free ticket booking.
- Deployed in local server using **XAMMP** and database managed in **phpMyAdmin**.

❖ FIRST PERSON SHOOTING GAME [HumanKillers]

[Oct 2019 - July 2021]

- C++ First Person Shooting game for windows developed using ALLEGRO Library.
- Background and 2-D environment designed using **Unity Engine**.
- Mouse precision and aim reaction time can be changed according to difficulty level.

Personal Project

❖ TIC-TAC-TOE GAME

[Oct 2023 - Nov 2013]

- Tic-Tac-Toe game website to play either with computer or player vs player.
- Total front end developed using HTML5, CSS and JavaScript and deployed using Vercel app.

Certifications

•	Three days industrial visit with Ardent Computech PVT.LTD to understand the working of IT companies.	[2023]
•	Python for Machine Learning [Great Learning]	[2023]
•	AWS for Beginners [Great Learning]	[2023]
•	Angular7 for advanced level [Great Learning]	[2023]

Academic and Extracurricular Achievements

- Contributed to open-source projects during ".hack(); 23" Hackathon by creating pull requests.
- NMMS Examination 2016 [New Delhi Rank-268].
- National U-16 Volleyball games winner. [New Delhi (2015)].

Positions of Responsibility

- Vice-President [Midnapore College (Autonomous) Student Council]
- Founder [La'Familia (Midanapore City College)]
- Member [Amma Janaseba Welfare society NGO]

2019 - 2021

2022

2021 - Present