

- dasdebdatta4@gmail.com
- +91-8800768701
- Ghaziabad, Uttar Pradesh
- in linkedin.com/in/debdattadas/

TECHNICAL SKILLS

LANGUAGES & FRAMEWORKS:

- C# (ASP.NET)
- Node IS
- · C/C++
- HTML/HTML5
- CSS

DATABASES:

 SQL SERVER MANAGEMENT STUDIO(SSMS)

SOFT SKILL

- CONFIDENT
- STRONG LEADERSHIP
- FLEXIBLE TEAM PLAYER
- HIGH GRASPING POWER
- GOOD LISTENING ABILITY
- EXCELLENT
 COMMUNICATION SKILLS

LANGUAGES

- Bengali
- Hindi
- English

DATE OF BIRTH

28th November 1999

PLACE OF BIRTH

Barrackpore, West Bengal

Debdatta Das

Team Lead & Software Engineer PROFILE

A dedicated Full Stack Web Developer specializing in .NET Web Forms with SSMS technology, and a proficient Backend Developer in Node.js with SSMS. Driven by a passion for continuous learning and growth, I am adept at tackling new challenges in software development with a proactive approach and strong problem-solving skills. Committed to leveraging my knowledge and experience to deliver high-quality solutions and achieve excellence. On a journey to transform from "GOOD" to "THE BEST" with unwavering determination and maximum potential.

WORK EXPERIENCE

Isourse Technologies Pvt. Ltd. | Team Lead

- · Leading a dynamic team to drive innovation and efficiency in software development.
- Providing support and guidance to team members to maintain high morale and productivity.
- · Applying agile methodologies to manage projects and ensure timely delivery.

Isourse Technologies Pvt. Ltd. | Software Engineer

August 2021 – February 2024

- Proved to be successful to complete work within tight deadlines and a fast paced environment by applying effective time management techniques.
- Worked well in a team setting as leader, providing support and guidance enabling members to always maintain the sprit of the team.

Selected Project Contributions:

HRMS: A comprehensive computerized system that automates a range of HR processes from onboarding to offboarding, eliminating the need for paper-based documentation and enhancing efficiency. Key features include attendance management, payroll processing, and task management. Additionally, the system incorporates a predictive data analysis model, enabling HR personnel to track employee performance and manage HR-related tasks effectively.

HYPERLOCAL: A system designed for fast and efficient store and rider onboarding, incorporating electronic background verification (e-BGV). The onboarding modules enable businesses to quickly integrate new stores and riders, while e-BGV simplifies the background check process for riders and employees, ensuring reliability and safety.

FDUCATION

Post Graduation | College

Master of Computer Applications | Indira Gandhi National Open University Completed: 2023

Graduation | College

Bachelor of Computer Applications | Indira Gandhi National Open University Completed: 2020

• 12th | School (Higher Secondary)

Science | Flora Dale Sr. Sec. School, Delhi (CBSE) Completed: 2017

10th | School (Matriculation)

St. Mary's Christian School, Ghaziabad (CBSE) Completed: 2015