

 \times

snpr2001@gmail.com



+91 8777266318



Kolkata, India



linkedin.com/in/snehasish-pradhan-a32185214



github.com/pRaDhAn2001

SKILLS

Procedural Programming Languages - C Language

Object-Oriented
Programming Languages
- C++, Core Java

Frontend Technologies - HTML, CSS, JavaScript



PL/SQL

Software Development Life Cycle (SDLC)

LANGUAGES

Bengal

Native or Bilingual Proficiency

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

INTERESTS

Music

Sports

Travelling

Snehasish Pradhan

2023 B. Tech Graduate

Hardworking fresh graduate seeks opportunity in a vibrant organization, which provides the best challenging environment to utilize my programming skills and knowledge, willingness to learn and efficiently contribute to organization's overall growth and success.

EDUCATION

Bachelor of Technology (B. Tech)

Cooch Behar Government Engineering College

08/2019 - 07/2023

9.20 CGPA

90.80%

Electronics and Communications Engineering

XII Standard (Higher Secondary)

Nava Nalanda High School(H.S. Dept.)

2017 - 2019

X Standard (Secondary)

Nava Nalanda High School

2017 **93.57%**

PROJECTS

Academic Final Year Project - "Smart Traffic Monitoring System" (08/2022 - 06/2023) **Comparison of the Comparison of

- Employed sensors, cameras, and other data collection tools to capture real-time information about vehicle flow, congestion levels, and road conditions.
- Used advanced algorithms, so that the system can swiftly analyze the collected data to predict traffic patterns, identify congestion-prone areas, and anticipate potential traffic incidents.
- Facilitated smooth communication between vehicles and infrastructure, enabling features like realtime navigation updates.
- Generated user-friendly visualizations and reports, aiding traffic management decisions and providing valuable insights for urban planning.

Portfolio Website (07/2023 - 08/2023)

- Developed a responsive portfolio website showcasing my skills, projects, and personal information using HTML, CSS, and JavaScript.
- Implemented a mobile-first approach, ensuring seamless usability and a consistent experience across various devices and screen sizes.
- Employed CSS animations and transitions to add subtle yet engaging effects, enhancing the overall user experience.
- Devised a dynamic user experience by incorporating multiple theme colors, allowing visitors to personalize their interaction with the website and enhancing overall visual appeal.

Library Management System (08/2023 - 08/2023) 🗹

- Led the development of a comprehensive, automated library management system using SQL and PL/SQL, streamlining book borrowing, returns, and transaction tracking.
- Designed an ER (Entity-Relationship) model to visualize relationships between different entities, ensuring accurate data representation and minimal redundancy.
- Integrated a trigger-based mechanism to enforce transaction time restrictions, allowing book operations only during specified working hours and days.
- Created robust stored procedures for book borrowing, returning, and renewal, incorporated fine calculations logic, ensuring data integrity, backup and accurate record-keeping.

CERTIFICATES

'Problem Solving through Programming in C', conducted by IIT KHARAGPUR, NPTEL.

'Java Programming', conducted by Great Learning Academy.

'Oracle SQL', conducted by Great Learning Academy.

'Vocational Training' at North-East Frontier Indian Railways.