NEERAJ NEGI

U.S Nagar, Kashipur

 \checkmark $\pm 91-7830926363$ ightharpoonup neeraj.n7830@gmail.com ightharpoonup ightharpoonup ightharpoonup Linkedin

EDUCATION

Government Polytechnic, Kashipur

2022 - 2025

Diploma - Computer Science and Engineering - CGPA - 9.0

U.S. Nagar, Kashipur

TECHNICAL SKILLS

Programming Languages: PHP, Java, JavaScript, SQL

Backend Technologies Frameworks: Laravel, MySQL, RESTful APIs

Frontend Technologies: HTML5, CSS3, Bootstrap

Developer Tools & Platforms: VS Code, Visual Studio, Git, GitHub, Docker, Canva

EXPERIENCE

Ensino Research and Development

June 2024 - July 2024

Remote (Dehradun Based)

Role - Backend Development Intern (PHP)

- Developed a full-fledged ${\bf Bank\ Management\ System}$ using PHP and MySQL.
- $\bullet \ \ Implemented \ modules \ for \ account \ creation, \ deposit/with drawal, \ and \ user \ dashboard.$
- Integrated backend with frontend and ensured responsiveness using HTML, CSS, and Bootstrap.
- Received Internship Certificate on successful project submission.

Minidra Institute of Technology

July 2024 - August 2024

Kashipur, Uttarakhand

Role - Frontend Development Intern

- Designed static responsive website layouts using HTML, CSS, JavaScript, and Bootstrap.
- Worked on multiple page UI designs maintaining mobile and desktop responsiveness.
- Collaborated with team on layout decisions and styling strategies.

PROJECTS

<u>Discuss Room</u> | PHP, MySQL, HTML, CSS

- Developed a discussion platform where users can sign up, log in, select categories, and post questions.
- Implemented answering functionality with categorization and search filters.
- Used PHP and MySQL for backend logic and data storage, and HTML/CSS for responsive UI.

Bank Management System | PHP, MySQL, HTML, CSS, Bootstrap

- Created a banking system enabling users to perform deposits, withdrawals, and account balance tracking.
- Implemented transaction logs and admin view panel with user activity management.
- Handled backend operations through PHP with data persistence using MySQL.

Home Automation System | PHP, ESP32, API, IoT

- Built a home automation system controlling appliances using ESP32 microcontroller.
- Created a PHP-based web interface to control devices via voice commands and button inputs.
- Integrated ESP32 with web server using custom API for real-time control.

News Portal | PHP, MySQL, HTML, CSS

- Designed a dynamic news website allowing admin to post, update, and delete news articles.
- Created category-wise filtering and search functionality for users.
- Used PHP for backend processing and MySQL for storing article data.

CERTIFICATIONS

- Java Certificate HackerRank
- Databases and SQL Great Learning

EXTRACURRICULAR

- Completed certificate courses in MS Excel, Tally, and Adobe Photoshop to enhance technical and business-related skills.
- Active NSS Member from 2023 to 2025, participated in cleanliness drives and awareness campaigns.