# Dipam Bhuyan

**J** +91-91016 50072 | ■ dipam.bhuyan15@gmail.com

🖸 github.com/DipamBhuyan | 🛅 linkedin.com/in/dipam-bhuyan | 🏶 dipambhuyan.github.io/portfolio/

## Career Objective

Seeking opportunities to join a company that can help enhance skills, strengthen knowledge, and realize potential. Willing to explore a wide variety of opportunities that can help gain perspective.

# **Educational Qualification**

• Central Institute of Technology, Kokrajhar, India	2022 - 2025
B.Tech in Computer Science and Engineering — CGPA: 9.13/10	
• Nalbari Polytechnic, Nalbari, India Diploma in Computer Science and Engineering — CGPA: 9.5/10	2019 - 2022
• Blue Pine School, Guwahati, India HSLC — Aggregate: 63.5%	2018

## Skills

- Design Tools: Canva, Figma, and Adobe Photoshop.
- Web Development: HTML, CSS, JavaScript, PHP, MySQL, Python, Wordpress, and Shopify.
- Frameworks: Laravel, Django and ReactJS.
- Software Proficiency: MS Word, MS PowerPoint, and MS Excel.
- Soft Skills: Communication, Collaboration, Creativity, Problem Solving, Time Management and Attention to Detail.

## Work Experience

# House of Pooja Shukla Pvt. Ltd. — UI/UX Design Consultant (Remote) March 2025 – Present

- **Designed and delivered** 15+ wireframes, prototypes, and interactive mockups for client-facing platforms, improving design approval time by 30%.
- Conducted User research and implemented iterative design improvements based on stakeholder feedback.
- Customized Shopify templates to enhance branding, usability, and cross-device responsiveness, reducing bounce rates by 18%.
- Maintained and managed the e-commerce website for Vedic Fashion, handling 500+ products and ensuring 99.9% uptime with seamless Shopify operations.
- Incorporated SEO best practices and tools in design, leading to a 40% boost in organic traffic, and maintained effective remote collaboration with weekly progress reports.

#### APDCL — Web Development Intern

June 2024 - July 2024

- Developed and enhanced key modules for the APDCL Attendance System, demonstrating proficiency in Django, HTML, CSS, JavaScript, and SQLite.
- Designed and implemented secure user authentication and role-based access control.

#### TechGeek360 — Content Writer Intern

Jan 2024 - Feb 2024

- Implemented a WordPress plugin suite to enhance website SEO and performance, resulting in a 15% reduction in page load times.
- Wrote blogs on recent technologies and designed Instagram posts, infographics, and blog thumbnails using Canva to enhance digital engagement.

## PIS IT Solutions Pvt. Ltd. — Web Development Intern

March 2022 - April 2022

- Worked on different modules of projects and demonstrated good skills in HTML, CSS, JavaScript, PHP, and MySQL.
- Collaborated with a team to deliver a comprehensive web application, meeting project requirements and deadlines.

TaskPilot — Office Management Web Solution — NE Group, Assam, India

Jul 2025

- Developed a comprehensive internal Office Management Web Solution using Core PHP (OOP), MySQL, AJAX, and JavaScript.
- Included modules for Task Assignment, Employee Attendance, Sales & Purchase Dashboard, Leave Management, and Daily Work Logs.
- Implemented features like IP-restricted attendance, boss verification, calendar event scheduling, and follow-up tracking.
- Designed for **real-time efficiency monitoring** and role-based dashboards to improve internal operations at NE Group.

#### HeartzBeat - Music Player Website

Mar 2024

- **Developed** a music player website showcasing various features, including **interactive UI** components and **dynamic content rendering**.
- Implemented responsive design, optimized performance, and improved user experience and successfully deployed the project on **GitHub Pages** https://dipambhuyan.github.io/music-player/.

## **Note-taking Application**

Sep 2023

- Developed a Note-taking Application as a mini project using Laravel, HTML, CSS, JavaScript, PHP, and MySQL.
- Users can add, edit, and delete notes, and share them in Word or PDF format.

Examination Management System — Nalbari Polytechnic, Assam, India

May 2022

- Developed an Examination Management System using HTML, CSS, JavaScript, PHP, and MySQL.
- Admin can manage examination information, including generating the NC/DC list, exam attendance sheet, and invigilator duty list.
- Enabled teachers to register and upload marks through the system, with an interactive UI.

#### Academic and Extracurricular Achievements

• Completed a 200-hour Industry-Oriented Course on Programming Technologies conducted jointly by Central Institute of Technology Kokrajhar and NIELIT Guwahati (June 2023 – July 2023)

## Languages Known

- English
- Hindi
- Assamese