

Deepshikha Dubey

www.linkedin.com/in/deepshikha-dubey | <https://deepshikhadubeycom.wordpress.com/> | www.github.com/deepshikha-dubey

Email: dubeydeepshikha1707@gmail.com

Contact: +91-9670194292

Academics

| | |
|---|---------------------------------------|
| Masters in Computer Application, MCA (<i>Rajarshi School of Management & Technology (AKTU), Varanasi</i>) | 2013 – 2016, 67% |
| Bachelors in Computer Application, BCA (<i>Jeevandeep Institute of Management Technology (MGKV), Varanasi</i>) | 2010 – 2013, 66.6% (1st Class) |

Technical Skills

Web Designing: HTML, CSS, JavaScript, jQuery, AJAX, Bootstrap, PHP, LARAVEL, WordPress, MERN (MongoDB, Express, ReactJS, NodeJS).
SQL: (PostgreSQL/PGADMIN-4, MySQL, Google Big Query, SQLite); **MS Excel** (Advance excel); **Google Sheets**

Project Experiences

- “Stack Overflow clone” site based on MERN and deployed.
- “Plant species and Nursery” webpage designed as static site
- “CMS (Content Management System)” Dynamic Website Based on PHP
- Worked as a freelancer on Designing site “Kashi on Web”.
- “Angel Beauty Cares & Spa” Based on Laravel Framework.
- ‘Shri Krishna’ a Dynamic website based on PHP
- “My Photography” Blog Based on Laravel Framework.
- “Online Store” E-commerce based website on WordPress.

Work Experience

Web Developer Intern, Nucleus Technologies (Remote)

Oct’23 – Mar’24

- Internship focused on MERN stack; first month dedicated to in-depth review and hands-on experience.
- Developed Stack Overflow clone, showcasing MERN proficiency. Front-end tasks included dynamic UI construction with ReactJS, utilizing Redux and Redux-Thunk for state management.
- Back-end responsibilities involved Node.js with Express, MongoDB with Mongoose.JS for database operations, and JWT for secure user authentication. Maintained project version control with GitHub.
- Successfully deployed fully functional web application on Render cloud platform, demonstrating comprehensive full-stack development skills.

Web Developer, Freelance (Remote)

May’22 – Jul’23

- Implemented the end-to-end creation of an E-commerce website, encompassing design, development, leveraging PHP PDO to ensure secure database operations and prevent SQL injection.
- Orchestrated project lifecycle from Requirements Gathering and Planning, translating business needs into technical specifications, to Database Design and Implementation, optimizing schema for scalability and performance.
- Executed Front-end Development with HTML, CSS, JavaScript, and Bootstrap, alongside Back-end Development implementing PHP functions for authentication, cart management, and order processing, all rigorously tested to guarantee a seamless user experience.

Telecalling Executive, Slice (Bangalore, Karnataka)

Mar’22 – May’23

- Utilized technical expertise to seamlessly integrate 'Orbit Software' into the current infrastructure, facilitating smooth data flow and precise customer payment updates.
- Oversaw comprehensive assessment of customer payment statuses, employing advanced communication tools to interact with customers, ensuring precise and accurate payment updates. Contributed to enhancing the efficiency of the payment processing workflow within Slice company's Credit Card division.

Risk Management Junior Operator, Home Credit India Finance (Bangalore, Karnataka)

Apr’19 – Nov’20

- Primary responsibility involved meticulously reviewing and analysing customer payment details, ensuring accuracy and compliance with company policies and played a vital role in providing technical support to customers, patiently addressing their queries, concerns, and issues related to the loan process and payment systems.
- Through my technical expertise and proactive approach, I consistently ensured seamless payment management and resolution of customer inquiries, contributing to the success of Home Credit in delivering exceptional service to its customers.

Trainee, NextGen Infotech (Varanasi, UP)

Jul’18 – Dec’18

- Completed training in "Website Designing & Developing using PHP with MySQL," gaining hands-on experience.
- Executed PHP PDO project training for "Online shopping & CMS," employing industry best practices.
- Utilized front-end technologies like DHTML, CSS, Bootstrap, and jQuery, alongside MySQL for efficient data management. Demonstrated PHP expertise in dynamic web application development, ensuring high-quality solutions and user experiences.

PHP Intern, Epsilon Wings Infotech, Varanasi, UP

Feb’16 – Aug’16

- Worked in a PHP-based project titled "Faculty Tracking System Using GPS," demonstrating proficiency in web development and technical expertise in PHP programming.
- Developed practical knowledge by designing and implementing a system that tracks the location of faculty members using GPS technology.
- Gained hands-on experience in utilizing PHP frameworks and libraries to build robust and secure web applications, incorporating functionalities such as real-time location tracking, data visualization, and user management.