Biswajit Das

Software Developer

Contact

+91-9144534891

djdas000000@gmail.co

Tufangani, Coochbehar, West Bengal, India.

in

linkedin.com/in/biswajitdas

github.com/UprightBiswa

Education

MCA - Tezpur University(Assam) (Computer Science & Eng.) 6.51/10(CGPA) 2021-23

BCA - Inspiria Knowledge Campus(West Bengal) 7.58/10(CGPA) 2018-21

Awards

SEP 2021

Completed 200 km BRM Cycling / Audax India Guwahati to Bhutan Border.

Hobbie

Cycling, Photography, Editing.

Others

Leetcode: 58 Solved Problems. Hacker Rank: 3 stars in Java. simplilearn: Getting Started with Full Stack Java Development.

Languages: Bengali, Hindi, English.

Professional Experience

SDE Intern at Techmion Solutions Work from Home Jan2023-Feb2023 Developed web applications using Laravel and JavaScript, collaborating with a team of developers to implement new features.

Proficient in Git and Agile methodologies, with a demonstrated ability to quickly learn new technologies and programming languages.

Keywords: Laravel, Git, Debugging, Team collaboration

Market Research intern at Glimpse Work from Home Jan2021-Feb2021

Collecting and drafting data about Industries/Manufacturing plants & **Education Institutions**

Keywords: Data Analytics, Data Science, MS-Excel.

Projects

1. Laravel Ecommerce Website Development: Developed a simple e-commerce website from scratch using Laravel framework, featuring product catalog, shopping cart, checkout, and payment integration. Utilized MySQL database to store and manage product, user, and order data. Built a responsive front-end using Bootstrap and CSS.

Keywords: Laravel, Bootstrap, PHP, MySql. Jan-Feb 2023

2. <u>Department Management System:</u> Developed a web-based platform using PHP and MySQL, with features including scheduling, a doubt forum, and exam management. Implemented user authentication and authorization, an admin dashboard, and support for CRUD operations. Enabled automatic exam room allocation for teachers and faculty uploads of attendance and exam marks for students.

Keywords: HTML, CSS, PHP, MySql. Aug-Dec 2022

3. Social media Sentiment Analysis based on Covid-19: In this project, we analyzed and measured the inclination of people's opinions on the topic of Covid-19 using natural language processing (NLP) techniques and sentiment analysis tools like NLTK in Python.

The project focused on opinion mining. Feb-Jun 2021

Keywords: NLP, Sentiment Analysis, NLTK, Python, Opinion Mining.

Key Skills

Programming Languages: Java,PHP, Python.

Frameworks: Laravel. Database: MySQL.

Web Development: HTML, CSS, Bootstrap, JavaScript, RESTful APIs, MVC.

Version control: Git, GitHub.

Other tools: VScode, IntelliJ, PostMan, JUnit, Taiga, StarUML, Google Colab.

Relevant Courses

o Programming in Java: NPTEL

Operating System: WINDOWS, UNIX (Ubuntu Linux)

Software Engineering: SDLC,UNIT TESTING,UML Diagram

Computer Networking: OSI, TCP/IP, HTTP.

(Biswajit Das) Date: 16th FEB, 2023.

Place: Tufangani, West Bengal, India.