





Dwijapriya Sarma

Creative and enthusiastic learner with a disciplined and determined approach to work, always ready to face and overcome challenges. Eager to explore full-stack development, adept at designing and implementing dynamic websites from frontend to backend using a range of technologies and frameworks.

 sarmadwijapriya@gmail.com
 Seetarampalya, whilefield, Banagalore, India

 9101807317
 linkedin.com/in/dwijapriya-sarma-b07672270

EDUCATION

Master of science

Gauhati University

08/2020 - 06/2022 7.78
Courses
– Information technology

Bachelor of science

Lalit ch. Bharali College

08/2017 - 06/2020 7.28
Courses
– Computer science

Higher Secondary

Guwahati college

07/2014 - 06/2016 70.4
Courses
– Science

High School

Sankardev Vidya Niketan,Bishnupath

01/2002 - 05/2014 78.66

INTERNSHIP

Software Trainee

Skaplink technologies Pvt Ltd

08/2022 - 09/2022
Achievements/Tasks
– Managed front-end development within a team of 4 for a store flex project, implementing form validation alongside HTML, CSS, and Bootstrap for a professional, user-friendly interface

Work Based Learning

National Institute of Electronics and Information Technology(Guwahati).

09/2022 - 03/2023
Achievements/Tasks
– Acquired proficiency in cloud computing with AWS, gaining practical experience in services such as EC2 and VPC through hands-on training sessions focused on infrastructure management and deployment

SKILLS

JAVA HTML CSS Bootstrap MYSQL
DBMS Basics AWS GITHUB

PROJECTS

Handwritten digit recognition using CNN (03/2022 - 07/2022)

- Created a Python-based Handwritten Digit Recognition System using Convolutional Neural Networks (CNNs). Utilizing TensorFlow and Keras, the system identifies human handwritten digits with accuracy. The process involves dataset loading, CNN model construction, training, and evaluation on the MNIST dataset.

Work flow management system (03/2020 - 05/2020)

- Developed a Workflow Management System on Windows 7 operating system, utilizing HTML, CSS, JavaScript, and PHP as development tools. The system is backed by a MySQL database for efficient data management

Travel and tourism web application (03/2024 - 04/2024)

- Designed and implemented the frontend of a static travel and tourism website using HTML, CSS, and Bootstrap. Crafted a visually appealing user interface with responsive design, facilitating seamless navigation and interaction for visitors. Incorporated Bootstrap components for enhanced functionality and optimized user experience

CERTIFICATES

Problem Solving HackerRank certified (01/2024 - Present)

It covers topics of Data Structures and Algorithms (such as Optimal Solutions)

JAVA HackerRank certified (01/2024 - Present)

It will cover topics in Java language such as classes, data structures, inheritance, exception handling, etc.

LANGUAGES

English Hindi
Full Professional Proficiency Full Professional Proficiency
Assamese
Native or Bilingual Proficiency

INTERESTS

Dancing Listening to music Travelling