

SNEHASHIS DAS

+91-9330759496 | dassnehashis2001@gmail.com | West Bengal, India | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Software developer with a strong foundation in backend development, full-stack application design, and machine learning. Proficient in Python, Java, Flask, and MongoDB with hands-on experience building secure, scalable, role-based systems and data-driven applications. Proven ability to design, develop, test, and deploy software modules from end to end. Adept at working collaboratively across cross-functional teams, communicating clearly with stakeholders, and delivering reliable results in fast-paced environments. Eager to contribute to Capgemini's global technology solutions and grow within a client-facing engineering role.

TECHNICAL SKILLS

Languages: Python, Java

Web Technologies: HTML5, CSS3, JavaScript (Basic)

Databases: MongoDB, MySQL (SQL)

Frameworks & Libraries: Flask, Streamlit, TensorFlow, Keras, OpenCV, Pandas, Matplotlib

Developer Tools: Git, GitHub, VS Code, Jupyter Notebook, Vercel

Concepts: REST APIs, Software Design Principles, Role-Based Access Control, CNNs, Data Preprocessing, Agile Collaboration

PROJECTS

Banking Management System | Python, Flask, MongoDB, Matplotlib

- Architected a full-stack, role-based web application supporting three distinct user roles (Admin, Employee, Customer) with tailored dashboards and granular access control, demonstrating end-to-end software design and development capability.
- Engineered core banking features including fund transfers, credit/debit transactions, and real-time balance tracking with persistent MongoDB storage, applying software engineering principles to a production-grade system.
- Implemented secure authentication with hashed passwords, session management, and automated account-onboarding workflows to streamline customer registration — showcasing practical knowledge of security best practices.
- Developed an automated email notification system for transaction alerts and generated downloadable financial summary reports using Matplotlib, adding measurable business value to the application.

Emotion Detection via Facial Expressions | Python, TensorFlow, OpenCV, Streamlit

- Designed and trained a Convolutional Neural Network (CNN) on the FER-2013 dataset (35,000+ labelled images), achieving ~70% classification accuracy across 7 emotion categories — demonstrating applied machine learning and model evaluation skills.
- Built an end-to-end real-time inference pipeline integrating a live webcam feed and static image uploads, using OpenCV for face detection, normalisation, and frame preprocessing to ensure robust input handling.
- Deployed the model through an interactive Streamlit web interface, enabling instant predictions without local ML setup — reflecting understanding of software deployment and user-facing application delivery.

Weather Dashboard | HTML, CSS, JavaScript, REST APIs, Git, Vercel

- Built a fully responsive weather application consuming a third-party REST API to fetch and display real-time data (temperature, humidity, wind speed, 5-day forecast) across devices.
- Implemented dynamic UI transitions, animated weather icons, and location-based auto-detection for an intuitive cross-device experience — demonstrating frontend development and API integration skills.
- Managed version control with Git and deployed on Vercel with continuous deployment from the main branch, ensuring zero-downtime updates and practising modern CI/CD workflows.

EDUCATION

B.Tech in Information Technology

Seacom Engineering College (MAKAUT), West Bengal

2022 – 2025

CGPA: 7.0

Diploma in Computer Science & Engineering

West Bengal State Council of Technical Education (WBSCTE)

2019 – 2022

Score: 83.7%

CERTIFICATION

Machine Learning & Data Science — 26-Week Program | GeeksforGeeks

Covered supervised/unsupervised learning, feature engineering, model evaluation, and deployment.

LANGUAGES

English (Professional Proficiency) | **Bengali** (Native) | **Hindi** (Basic Conversational)