Sadique Ahmed

Mobile: -491-8472039629

 $linked in: \ https://www.linked in.com/in/sadique-ahmed-b 2039524b/$

Github: https://github.com/Sadiqueahmed

Email: sadiqueahmed40@gmail.com

Professional Summary

• Computer Science undergraduate with hands-on experience in full-stack development and machine learning. Developed scalable web solutions like the **Excursa** tourism platform and implemented CNN models with 92% accuracy. Proven ability to work both independently (NIT Silchar project) and in teams (SH1ELD Tech). Skilled in **React**, **Node.js**, **TensorFlow**, and agile methodologies.

EDUCATION

Royal Global University

Bachelor of Technology in Computer Science

o Current Cumulative GPA: 7.51

Sai Vikash Jr College

AHSEC: Class XII - Percentage: 70%

CBSE: Class X - Percentage: 85%

Maharishi Vidya Mandir Sr. Secondary School

EXPERIENCE

Guwahati Club, Assam

April 2020

Aug 2022 - June 2026

Silpukhuri, Assam

Guwahati, Assam

April 2018

National Institute of Technology Silchar (<u>Link</u>)

Sole Web Developer

Silchar, India *Jun 2024 – Jul 2024*

- Independently developed Excursa (Link) tourism platform using HTML/CSS/JavaScript
- Integrated 3+ REST APIs for real-time travel data
- Achieved 40% faster page loads through asset optimization
- Technologies: React, Mapbox API, Netlify

SH1ELD Tech InfoSec Solutions (Link)

Web Development Team Member

Gangtok, Sikkim, India Jul 2024 – Sep 2024

- \bullet Collaborated with 5-member team on 4+ hotel website projects
- Implemented responsive designs using CSS Grid/Flexbox
- \bullet Reduced client-reported bugs by 35% through peer code reviews
- Technologies: Bootstrap, GitHub, Jira

National Institute of Electronics and IT (Link)

Machine Learning Intern

Guwahati, Assam, India *Aug 2024*

- Solo-developed animal classifier CNN (TensorFlow/Keras)
- Processed 10K+ image dataset with OpenCV augmentation
- Achieved 92% test accuracy through hyperparameter tuning
- Technologies: Python, Flask, NumPy

PROJECTS

• Website On Tourist Places of Assam (Link) :

- This website is designed to provide comprehensive information about the diverse tourist attractions in the beautiful state of Assam, India. It aims to be a valuable resource for both local residents and visitors, offering detailed descriptions, images, and practical tips for planning a memorable trip.
- o Tech Used: HTML, CSS, Javascript.

SKILLS

Frontend: React.js, Typescript, React Query, Next.js, HTML/CSS, Tailwind CSS, Bootstrap, Javascript

Backend skills: Node.js, Express.js, MongoDB, JWT

IT Constructs: Data Structures & Algorithms, Object Oriented Programming, DBMS/SQL, Operating System

Framework: ReactJS, Springboot

Tools: Git/GitHub, VS Code, IntelliJ, Webstorm, Eclipse, Postman, Jupyter

Other skills: RESTful APIs, Agile Development

Interests: Coding, Riding, Video Editing, Adobe Photoshop, Cricket

CERTIFICATIONS

	CITA DI D	n 1	T 0 0	G 1
•	SHIELD	Tech	IntoSec	Solutions:

• Web Development Professional

Jul 2024

 $\circ\,$ Credential ID: STIS-WD2024

 $\underline{\operatorname{Link}}$

 $\circ\,$ Skills: Responsive Design, Git Workflows, CI/CD

• National Institute of Electronics and IT:

 $\circ \ \ \mathbf{Machine} \ \mathbf{Learning} \ \mathbf{Specialist}$

 $\mathrm{Sep}\ 2024$

 $\circ~$ Credential ID: NIELIT-ML2465

Link

o Skills: CNN Architectures, TensorFlow, Data Augmentation