

Shivam Kumar Singh

Roll No.: 210150022 B.Tech - Data Science and Artificial Intelligence

e

shivam.ks@iitg.ac.in kumarsinghshivam.200219@gmail.com

Minor in Computer Science and Engineering

Github | Website

+91-6203011287

Indian Institute Of Technology, Guwahati

linkedin.com/in/shivam-kumar-singh-846a12223

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. Major	Indian Institute of Technology, Guwahati	8.90 (Current)	2021-Present
B.Tech. Minor	Indian Institute of Technology, Guwahati	9.5 (Current)	2021-Present
Senior Secondary	CBSE Board	91.6%	2020
Secondary	CBSE Board	93.8%	2018

EXPERIENCE

• MFSDSAI April 2023 - Current

UG representatives in Web Developement, under Prof. Neeraj Kumar Sharma

IIT Guwahati

 Contributed few features, improved Codebase & assist in maintaining our School Website by working together with Web Team.

PROJECTS

• MERN-Chat-App (Group Project)

Coding Club, IIT Guwahati

June 2023 - July 2023 Github | Website link

- Developed personal/group chat with real time messaging using **Socket.io** & store it in **MongoDB** for efficient storage.
- Build fully responsive and interactive UI using **React** and **Tailwind** & used **Express.js** to manage servers and routes.

• Departmental Research Portal (Group Project)

 $March\ 2023\ -\ May\ 2023$

Technologies Used - HTML, CSS, Bootstrap, PHP, SQL, JavaScript, CanvasJS

Github | Website link

- Provides all Informations about Research Papers, Research Domain related to Professors.
- User can search for any Research Paper, Research Domain, Professor or Year, will get filtered tabular result containing Paper Title, Professor, Publisher, Conference, etc. & plot result No. of Research Paper per Professor and Domain.
- An analysis page contains plots about the count of Research Paper & Citations per Professor & Domain.

• Departmental Information Portal

Jan 2023 - March 2023

Github | Website link

- $Technologies\ Used\ -\ HTML,\ CSS,\ Bootstrap,\ PHP,\ SQL$
- Provides Information about Department, Professors, Students, Courses and Book availability containing raw data.
- User authentication, User can add/search faculty in Department, search all students enrolled in a particular course,
 Department offering a particular course and search for book availability & get information about who issued it.

• Weather Website (Group Project)

Dec 2022

Technologies Used - HTML, CSS, JavaScript, API

Github | Website link

- Take Location access to provide weather information Or User can search weather information of any particular city.
- Weather Information contains parameters like Temperature, Weather Description, Humidity, Sunrise/Sunset time, Wind Speed, Visibility, Feels like & Background Image will change according to Location through API.

TECHNICAL SKILLS

- Programming: C/C++, Python, JavaScript, PHP
- Web Developement: HTML, CSS, React, Node.js
- $\bullet \ \, \textbf{Database Management} : \textbf{MySQL}, \ \textbf{MongoDB}$
- Data Science: R, Pandas, Matplotlib, Numpy, Scipy
- Miscellaneous: Next.js, Express.js, Bootstrap, Tailwind, Mongoose, Socket.io
- Operating System: Windows, MacOS*, Linux*

* Elementary proficiency

KEY COURSES TAKEN

- Computer Science: Introduction to C, Automata Theory, Data Structure and Algorithm(Theory + Lab), Database Management System(Theory + Lab)
- Data Science and Artificial Intelligence: Introduction to Data Science, Statistical Foundation for Data Science, Introduction to Artificial Intelligence, Python Programming Laboratory
- Mathematics: Linear Algebra, Basic Calculus, Discrete Maths, Probability & Random Processes

Achievements

• Branch Change, from ECE to DSAI	2022
• Jee Advanced Rank, 2971 out of 2.5 Lakhs candidates	2021
• Jee Mains Rank, 4299 out of 12.5 Lakhs candidates	2021
• Global Rank 108, in Codechef contest with Highest Rating - 1692	2022