Sameer Gupta

Student

ຳທ https://www.linkedin.com/in/sameer-gupta-768b28312/ 🦙 https://github.com/sam-eer12

https://sameers-portfolio-eosin.vercel.app/

Education

Netaji Subhas University of

Instrumentation and Control

7/8/2024 - 9/10/2028

Technology

Engineering · B. Tech CGPA: 7.55

Skills

• Frontend: React, Next.js (SSR), JavaScript (ES6+), HTML5, CSS3

- UI/Styling: TailwindCSS, GSAP, Styled-components, CSS Modules
- State/Build/Testing: Redux, React Query, Webpack, Vite, Jest, Cypress
- Backend & Languages: Python (NumPy, Ultralytics, YOLO, OpenCV, PyTorch, Pandas, Matplotlib, Scikit-learn), C++, JS(Node and Express), Flask
- Tools & Leadership: Git/SVN, architecture design, and technical team management

Work Experience

GirlScript Summer of Code(GSSoC)

Open Source Contributor

July 2025 - Present

- Worked on a project Haryana Roadways a platform to book bus tickets, a travel planning site.
- Worked on frontend to make the UI more cleaner and modern
- · Implemented routes to a new self designed page to give users a detailed information about the hotels
- Tech stack used: React, Nodejs, CSS, JavaScript
- Project Repository: https://github.com/sam-eer12/HrRoadways

Google Gemini

Student Ambassador

Aug 2025-Present

- · Working as Student ambassador for Google Gemini in my college
- · interact with people to teach them about new features about Gemini
- · understand their relation with the AI and try to improve their experience

Projects

Ocenaus Al Project lead and Al dev

2025/09-2025/09

https://sih-project-uimw.vercel.app/

- A research tool to help researchers classify DNA sequence of various deep sea creatures
- Unsupervised machine learning model helps reduce classification time from 2-4 weeks to <1 week
- · project with all the dataset used and research paper attached available
- Tech stack: Python, Flask, Next.js, Scikit learn, Vercel

VigiAl Al model Developer 2025/08-2025/08

https://github.com/sam-eer12/VigilAI-survillance-project

- Al powered surveillance system with 94% accuracy.
- Highly scalable upto 1500 cameras by clustering 30 cameras for local cluster and 50 streams for centralized cluster.
- Web app for monitoring and alert notification in case of misconduct or anomaly detected.
- Tech stack: Python, PyTorch, OpenCV, YOLOv11, Flask, React

Amethyst Wave-Blog app

Fullstack dev

2025/07-2025/07

https://amethyst-wave.vercel.app/

- · Made A Blog app using MERN stack
- Projects offers blog searches, Viewing, commenting and sharing to normal users.
- · For admin project offer admin control to blogs add/delete/unpublish and comments approval
- · Dynamic Project with server connectivity with Multiple cloud integration and Gemini Al integration
- Tech stack: MongoDB, Node.js, Express.js, React, Imagekit.io, Gemini

Object detection model

Team leader

2025/08-2025/08

https://github.com/sam-eer12/object-detection-model-yolov8

- · Object detection Model using YOLOv8 for BuildWithDelhi 2.0 hackathon at Microsoft
- Top 40 finalist of the event with this model
- · Model trained on high quality image dataset of Dulaity Al Falcon dataset.
- · Model achieves accuracy of 94%
- Tech stack: Python, YOLOv8, PyTorch, OpenCV, Falcon Dataset

Student Management System

Fullstack dev

2025/03-2025/05

https://github.com/sam-eer12/student-managment-system

- Designed and built a desktop application to manage student records efficiently.
- Implemented features for adding, viewing, updating, and deleting student information.
- Utilized HTML and CSS for the user interface, Python and Flask for the logic and connected the application to a MySQL database for data persistence.
- Tech stack: Python, Flask, MySQL, HTML, CSS

Certificates

IIT Bhubaneshwar Issued By: IIT BBSN

2025/06-2025/06

Frontend Battle 2.0 Hackathon: https://drive.google.com/file/d/1BLfp1ubVfWkRL61eU9iIDVpPY-j73SXo/view

BuildWithDelhi 2.0

Issued By: Hack With India

6th August 2025

Top 40 finalist certificate: https://drive.google.com/file/d/1AoANKz7GuMk4hoZlWy2SMtC03ISiYaE-/view?usp=sharing

KaaryaNeeti: Case Comp

Issued by:ECell NSUT

22nd August 2025

1st position holder: https://drive.google.com/file/d/1P0DmSWVMF5p1_ux2UIFSIWofoH2A1Ix8/view?usp=sharing

Zero to One Hackathon

Issued by: Chandigarh University

31th August 2025

 $Finalist\ certificate:\ https://drive.google.com/file/d/1jMwptax8pw3xsO7SOxEqVQuQ-mKnH-WB/view?usp=sharing$