MEHUL KUMAR SWARNBER

mswarnber@gmail.com | (+91) 9977090027

@mehul-kumar-swarnber

in /mehul-kumar-swarnber

SKILLS

- Java, C, Python
- HTML, CSS, Tailwind CSS, Bootstrap, JavaScript, Node.js (Express), Next.js, React.js, MongoDB, MySQL
- Blender, Git, GitHub, Microsoft PowerPoint

SOFT SKILLS

Communication, Leadership, Team-work, Adaptability, Problem-solving

EXPERIENCE

Coding Contest – Astra Tech Fest 2025

Government Engineering College Raipur · Feb 2025

Participated in a timed coding competition focused on algorithmic problem-solving and core logic building using data structures using C++, Python.

Hackathon – Astra Tech Fest 2025

Government Engineering College Raipur · Feb 2025

Built a functional web app in a 24-hour hackathon environment, collaborating on design, frontend, and development planning.

- ❖ Tech36 Hackathon 2025 Chhattisgarh Swami Vivekanand Technical University, Bhilai · Apr 2025 Created a Fake News Detection web app using Python (backend) and HTML, CSS, JS (frontend) with integrated machine learning logic.
- ❖ Internal Hackathon Smart India Hackathon 2024 Government Engineering College Raipur · Sep 2024 Developed Qwerty, a freelancing platform for typists and stenographers using HTML, CSS, and JS, emphasizing user-friendly design.

EDUCATION

B. Tech Computer Science and Engineering |
 Government Engineering College, Sejbahar, Raipur (C.G.)

SPI: 8.68(2nd SEM) | *(2023-2027)*

PROJECTS

- Clear The Clutter A File Organizer using Node.js, uses fs and path module. Automates arranging of files by type of file.
 (Try here)
- Dolt A simple to-do WebApp using React.js, Tailwind CSS, and Local Storage for storing the to-do. (Try here)
- Spotify Clone A Spotify-inspired music streaming web app that allows users to browse playlists, play songs, and control playback seamlessly, using HTML, CSS and JavaScript. (Try here)
- Rights4U A quiz game for children to learn basic rights, built using HTML, CSS, JavaScript, and Tailwind CSS. (Try here)
- RealorNot A fake news detection system using NLP and machine learning to classify news articles as real or fake.
 (Try here)
- MongoMocker A full-stack web application that generates and inserts random user data into a MongoDB database with a single click, using Express.js and the Fetch API for seamless client-server interaction. (Try here)

ACHIEVEMENTS

- Secured 2nd place in the Coding Contest at Astra Tech Fest 2025, Government Engineering College Raipur.
- Won 3rd place in the Hackathon at Astra Tech Fest 2025, Government Engineering College Raipur.
- Achieved 3rd place in the Internal Hackathon for Smart India Hackathon 2024, Government Engineering College Raipur.

HOBBIES

Typing Practice | Sketching | Exploring New Technologies | Playing Badminton.