Kavya Khare

Adm. No. 22JE0467 **3** 8081154378

■ 22je0467@iitism.ac.in In linkedin.com/in/kavya-khare-908820251

github.com/kavyakhare



Education

Indian Institute of Technology(ISM) Dhanbad

Bachelor of Technology in Mining Engineering

M.V.Convent inter College, Prayagraj, Uttar Pradesh

Science(PCM)

• Class 12: 92.6 percentage

Y.M.C.A Centenary School And College, Prayagraj, Uttar Pradesh

Bachelor of Technology in Mining Engineering

• Class 10: 96.2 percentage

Expected May 2026 Dhanbad, Jharkhand 2020 – 2021 Prayagraj, Uttar Pradesh

2018 - 2019

Prayagraj, India

• Class 1

Skills

Languages: C/C++, Javascript, HTML, CSS **Frameworks**: React.js, Bootstrap, Node.js

Data Structures Algorithms Tools: Git/Github, Netlify

Others: Canva/Figma, Adobe Photoshop, Video Editing, Excel, AUTOCAD, Communication

Projects

Personal Portfolio | HTML, CSS, JavaScript, Bootstrap — <u>Link</u>

• Source code: <u>Link</u>

- Developed and deployed a responsive personal portfolio website using HTML, CSS, and JavaScript featuring sections for personal information, education, view resume, projects and portfolio, and contact me options.
- Smooth scrolling, animations, and user-friendly navigation.
- Deployed the Personal Portfolio website on GitHub Pages, ensuring accessibility for a global audience.
- Ensured cross-device compatibility and performance optimization.

Amazon Clone Project (Front-End) | HTML, CSS, JavaScript — Link

- Source code: Link
- Built a responsive e-commerce web application mimicking Amazon's UI using HTML, CSS, and JavaScript.
- Implemented product listings, search functionality, shopping cart, and user authentication interfaces.
- Applied CSS techniques for a visually appealing and consistent design.
- Ensured smooth scrolling for enhanced user experience.
- Deployed on GitHub Pages for easy access and sharing.

Achievements and Activities

- Achieved a 5-star rating in C++ on HackerRank, demonstrating proficiency in problem-solving and algorithmic skills.
- Maintained a Codechef rating of 1200+, showcasing consistent performance and problem-solving abilities in competitive programming.
- Successfully solved over 200 problems on Leetcode, honing skills in data structures, algorithms, and problem-solving techniques.
- Successfully participated in a Robotics and IoT workshop, receiving a certificate of completion for acquiring practical skills in emerging technologies.

- Participated in Mathbee and Minicode events at Concetto, the largest techno-management fest of eastern India by IIT (ISM) Dhanbad.
- Awarded multiple certificates and appreciations for excellence in drawing and arts, demonstrating proficiency in Acrylic painting and water colors.
- Awarded 3rd prize for poetry in cultural fest of IIT (ISM) Dhanbad, showcasing creativity and effective expression of emotions through poetry.
- Awarded 2nd prize for outstanding performance in a state-level poetry competition organized by Kendriya Vidyalaya, demonstrating talent and skill in literary arts.

Position Of Responsibility and Social Engagements

Club Member: official Poetry Club of IIT(ISM) Dhanbad -Chayanika Sangh

Volunteer: at KARTAVYA - NGO run by students of IIT Dhanbad to educate underprivileged childrens. **Volunteer**: in the Decoration Team for UMEED Fest organized by Fast Forward India, a prominent NGO.

Club Member: 3D Modelling Club, IIT(ISM) Dhanbad

Organisor: Khanan 2023, the Geo Mining Fest hosted by IIT (ISM) Dhanbad. **Other-Engagements**: Badminton,table-tennis, Art and Drawing, Music.