

KHUSHAL MISHRA

+91 7976457673 | khushalmishra261203@gmail.com

linkedin/khushalmishra11 | git/khushalmishra11 | khushalmishra.netlify.app

SKILLS

| | |
|-----------------------|--|
| Frontend | HTML5, Tailwind CSS, JavaScript, React.js |
| Backend | Node.js, MongoDB, Express.js, MySQL |
| DevOps | AWS EC2, Google Cloud Platform, Docker, Kubernetes, Containerization |
| Linux | Ubuntu, CentOS |
| Programming languages | C, C++, Java, Python, Data Structures |
| Tools | GitHub, VSCode, CursorAI |

EDUCATION

| | |
|--|---------------------------------|
| Bachelor of Technology in CSE, DIT University, Dehradun | August 2022 - Expected May 2026 |
| CGPA: 8.04 (till 6th semester) Coursework : Full Stack Development, DevOps | |
| Senior Secondary (12) , Silver Oak School, Alwar | February 2021 - March 2022 |
| Grade: 86% | |
| Secondary (10) , Silver Oak School, Alwar | March 2019 - March 2020 |
| Grade: 92% | |

PROJECTS

Blooming-Filter | GitHub

- Architected a full-stack app leveraging FNV-1a hashing, demonstrating data structure efficiency by slashing memory usage by 98%, crucial for low-latency environment,
- Engineered a Bloom Filter implementation that achieves 98% memory efficiency (9.6KB/10,000 items) with 1% false positive rate.
- Tech Stack: JavaScript, Node.js, Express.js, REST API.

Internshala Automation Tool | GitHub

- Built an automation tool using Node.js, JavaScript, and Puppeteer to streamline the internship application process, reducing manual application time by up to 90%.
- Automated 10+ internship applications autonomously during testing, significantly improving application efficiency through end-to-end development and debugging in production-ready environment.
- Tech Stack: Puppeteer, JavaScript

PortFolio-Website | GitHub

- Developed a 100% responsive and Modern UI/UX design website using HTML5, CSS3, JavaScript, and modern frontend libraries to showcase projects, skills, and achievements.
- Integrated EmailJS to enable real-time contact form submissions, Improved communication pipeline.
- Implemented interesting features such as a graduation countdown timer, improving engagement and personalization.
- Tech Stack: ReactJS ,Tailwind-CSS, EmailJS.

ACADEMIC EXPERIENCE

Technical Team

August 2023 - November 2024

Microsoft x DIT Club

DIT University, Dehradun

- Contributed in 10+ college tech community events, fostering collaboration and knowledge-sharing among peers through workshops.
- Contributed to group projects and discussions, enhancing problem-solving skills.

ACADEMIC ACHIEVEMENTS

- LeetCode/khushalmishra11
- GeekForGeeks/khushalmishra11