Om Kumar

Pre Final Year Undergraduate B.Tech CSE

Kalinga Institute of Industrial Technology, Bhubaneswar

Portfolio

→ +91-9973444348

→ omkumarishere@gmail.com

OmKumar07

in om-kumar-singh

### PROFILE

Upcoming CSE graduate with a solid foundation in software engineering and programming. Experienced in web development and game development. Quick learner, hardworking, and adept at problem-solving. Proven ability to work effectively in both team and independent settings. Seeking to apply technical skills and innovative mindset in a dynamic organization.

#### **EDUCATION**

### Kalinga Institute of Industrial Technology, Bhubaneswar

Pursuing Bachelor of Technology in Computer Science and Engineering

•Mount Egmont School, Hazaribagh, Jharkhand

CBSE 12th Percentage: 70%

•Mount Egmont School, Hazaribagh, Jharkhand

CBSE 10th Percentage: 86%

#### EXPERIENCE

### •Mlsa Project Partner

Feb - March 2024

2022-26

2022

2020

CGPA: 7.62

Project Wing

- In-depth understanding of Unity AR, C# and more.
- Proficient in designing, deploying, and managing fault-tolerant, highly available, and scalable Unity Projects.

## •Web Developer At Enactus Kiit

April 2024 - Present

MERN Stack Developer

- Developing Official website Of Enactus KIIT
- Enhancing Technical Skill and Teamwork

### •Web Developer At Kiit Electrical Society

 $Nov\ 2023$  - Present

MERN Stack Developer

- Developed and maintained websites using technologies like Express.js, MongoDB, and React.js.
- Collaborated with team members to design and implement new features, improving user experience

## TECHNICAL SKILLS

Languages: C/C++, Java, Python(basics), Javascript, HTML+CSS Development: Nodejs,React, Express, Bootstrap, VScode, Git, Github Areas of Interest: Web Design and Development, Game Development. Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

### Projects

# •Shopper - E-commerce Website Frontend

GitHub Repository

 $Technologies\ Used:\ React.js,\ JavaScript,\ HTML+CSS,\ API$ 

- Developed a responsive and user-friendly e-commerce website frontend.
- Implemented key features including product listings, search functionality, and user authentication.
- Utilized React components for modular and maintainable code.

•FPS Shooter GitHub Repository

Technologies Used: Unity3D Engine, C#

- Implemented player controls and interactions.
- Integrated physics and collision detection for realistic gameplay.
- Created and managed in-game assets and animations.
- Utilized Unity's NavMesh for enemy AI pathfinding.