

# Siddharth kumar

Bhubaneswar - 752054

Odisha

Email-id : [Siddharthkumar5364@email.com](mailto:Siddharthkumar5364@email.com)

Mobile No.: +91 7717789698

Linkdin ID: [www.linkedin.com/in/siddharth-kumar-17b692259](https://www.linkedin.com/in/siddharth-kumar-17b692259)

Github: <https://github.com/Siddharth-kr>

## ABOUT ME

- As a dedicated and detailed oriented software engineer, I'm passionate about crafting innovation solution that drive business growth and improve user experiences.

highly motivated eager fresher seeking entry level opportunities to launch a successful career. equipped with a solid foundation in [Java, HTML, CSS and Java Script]and a passion for continuous learning. strong communication, analytical, and problem solving skill. adaptable team player with a positive attitude and a drive for excellence

I'm excited to connect with fellow software engineers, entrepreneurs and innovators who share my passion for creating impactful software solution

## ACADEMIC DETAILS

Examination	University	Institute	CPI/%
Under Graduate Specialization: Under Graduation	<i>Computer Science and Engineering</i> GEC Bhubaneswar	GEC Bhubaneswar	8.3
Higher Secondary Exaيمانation: Graduation	KSBHS,Bihar	KSBHS,Bihar	73
Secondary Exaيمانation: Graduation	The Diksha school,Bihar	The Diksha School,Bihar	72.8

## FIELDS OF INTEREST

- Web Development (Full Stack).
- UX/UI Design.
- Cloud Computing.

## TECHNICAL SKILLS

- Languages** (Java, javaScript),
- Database** (MySQL),
- Tools** (React, Eclipse).

## MAJOR PROJECTS AND SEMINAR

- My Portfolio** (Technical Project)  
( jan'13 - till date)
  - My portfolio is a responsive and interactive website built using HTML, CSS, and JavaScript, showcasing my skills and projects. It features a modern UI/UX design with smooth animations and a user-friendly layout. A contact form with email API integration (e.g., SendGrid or SMTP) allows visitors to send messages directly, ensuring secure and efficient communication. The site is optimized for performance, accessibility, and cross-device compatibility, providing a seamless user experience.
- insect game.** (b. Tech.)

- The Insect Smashing Game is a fun web game built with HTML, CSS, and JavaScript, where players click to smash insects appearing randomly on the screen. It features score tracking, a countdown timer, and smooth animations for an engaging experience. The game includes sound effects and responsive design, making it playable on both desktop and mobile devices. Players must act fast to smash as many insects as possible before time runs out!

#### **STRENGTHS**

- Positive Attitude,
- Communication,
- Hardworking.

#### **INTEREST AND HOBBIES**

- Team Sports (Cricket, Kabaddi, Football, etc.).
- Playing Chess.