

AKASH PANDEY

akash.pan05@gmail.com | (+91)7205502104 | [LinkedIn Profile](#) | [GitHub Profile](#)

EDUCATION

Kalinga Institute of Industrial Technology

B.Tech. in Computer Science

Bhubaneswar, India

Expected Graduation, July 2027

- **CGPA:** 8.75
- **Related Coursework:** Data Structures & Algorithms, Computer Organization & Programming, Object-Oriented Programming, Statistics & Applications

ACHIEVEMENTS/PARTICIPATIONS

Software Engineering Fellowship (Headstarter AI)

SWE Apprenticeship

- Will be building various projects in the domain of Web Development, AI, with a Final Project that takes a startup's current backlog and builds it meeting business requirements

Konnexweb Hackathon (By Konnexions KIIT)

Web Development Hackathon

- Created a smart home appliance website using RESTful API and HTML/CSS, Javascript in a 6 hour Hackathon

Re-Imagine Hackathon (By Sheryians Coding School)

Web Development Hackathon

- Developed a redesigned version of Adidas website for Round - 1, enhancing its UI and keeping consistent with the brand theme. Cleared Round 1 amongst 600+ teams that participated

PROJECTS

YelpCamp

Solo Project

- Developed a full stack website that provides access and information about campgrounds all across the world
- Made using HTML, CSS (Bootstrap), Javascript [Frontend], and Node.js, Express.js, MongoDB [Backend]
- Website Live Link - {Project under progress}

Portfolio Website

Solo Project

- Developed a responsive professional portfolio website showcasing my skills, projects digitally
- Made using HTML, CSS (Bootstrap)
- Website Live Link - [Portfolio](#)

Adidas Website - Redesigned

Team lead

- Led a team of 4 to redesign the website of Adidas for the Re-Imagine Hackathon by Sheryians Coding School
- Made using HTML, CSS (Bootstrap), Javascript
- Website Live Link - [Project Link](#)

SKILLS

Programming: HTML/CSS, JavaScript, SQL, Node.js, React.js, C++, Python, C

Tools: Git, Bootstrap

CERTIFICATIONS

KodesSphere Hackathon - Participation Certificate

CodeChef - Learn C Pro

