Geetika Padam

My Contact

geetikapadam1106@gmail.com

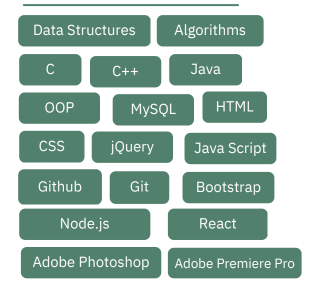
% 8538924598

Bhubneswar, Orissa, India

(m) geetika-padam-544033226

Gpadam11

Hard Skills



Soft Skill

- Observation
- Multi-tasking
- Decision making
- Leadership
- Communication
- Critical thinking

Education Background

Bachelor of Technology
 Kalinga Institute of Industral Technology
 2021-Present
 Courses:

Computer Science Engineering

• High School 2019-2021 J.H. Tarapore School

Profile

Passionate full stack developer with a flair for design, video editing, and UI/UX. Committed to team success through hard work, attention to detail, and excellent organizational skills. Eager to utilize my broad educational background and technical expertise as an entry-level intern.

Work Experience

CONTENT (TECHNICAL) WRITER

GDSC (GOOGLE DEVELOPER STUDENT CLUB)

- Deployed excellent written communication skills by content writing, writing blogs, threads for Twitter and captions for the society.
- Handled the social media platform of the society.
- Collaborated with seniors who helped me in and out to explore new fields of technology.

KIIT DIGITAL MEDIA

 Currently working as an intern in the KIIT Digital media, the official social media of KIIT University. Learning, experiencing, exploring and expanding my knowledge with amazing seniors and admins.

GRAPHIC DESIGNING | VIDEO EDITOR

Experienced in both video editing and graphic designing, I have contributed to impactful projects in various roles. As a video editor at GDSC KIIT, I have developed captivating storyboards, performed post-production edits, and delivered final formats. Additionally, I led a designing team to create a brochure for an interschool event, ensuring successful completion through effective coordination and planning.

MARKETING AND MANAGEMENT

- Organized hackathons and promoted coding events to inspire student participation.
- Demonstrated effective marketing skills and strategies for event promotion.
- Headed and managed social media accounts for GDSC, Enactus KIIT, and Startup Grind, enhancing engagement.
- Spearheaded the 'Women in Tech' initiative, increasing female participation in the tech industry.
- Organized interactive networking events, connecting students with alumni and seniors for corporate exposure.

Projects

- Executed object-oriented programming practices, including inheritance, in C++ and Java, and utilized data structures to develop programs in the C language.
- Developed and wrote code using Java for a movie ticket booking system.
- Commenced in developing a website for displaying personal details
- Created a weather checking application using React and Tailwind CSS that retrieves weather data for searched locations via an API.
- Developed a BMI (Body Mass Index) calculator that calculates and displays the BMI based on user inputs.
- Designed an expense tracker application to track and manage personal expenses, providing a clear overview of spending habits.
- Implemented a dice roll game using JavaScript to determine the winner between two players.
- Developed a classic snake game using JavaScript, reminiscent of the popular mobile game, offering an enjoyable gaming experience.
- Created a drum kit application that plays different drum sounds when keys are pressed or clicked, allowing users to create rhythmic beats.