

ANKITA ACHARYA

KIIT University, Bhubaneswar, OD, India, 751024 | ██████████@gmail.com | ██████████,
██████████ | linkedin.com/in/ankita-acharya-██████████ / | Date: 10-05-2023

SUMMARY

Aspiring Full Stack Web Developer with foundational knowledge in HTML, CSS, React, MongoDB, Node.js, and Express.js. Eager to apply and expand my skills through hands-on experience. Have project management abilities and possess good academic background with a passion for continuous learning and growth.

EDUCATION

- **Kalinga University of Industrial Technology (KIIT), BBSR** | *Bachelor of Technology in Computer Science and Engineering (B. Tech) (2021 – Present)* | SGPA- ██████████ | CGPA- ██████████
- **Sri Sathya Sai Vidya Vihar (SSSVV), BPD**
Senior Secondary (2019 – 2021) | CGPA: ██████████
Secondary (2019) | CGPA: ██████████ | 2nd in School Board Exams

SKILLS

- **Programming Languages:** C, C++, HTML, CSS, JavaScript, Python | **Tools:** Git, AWS
- **Frontend Technologies:** React.js | **Backend Technologies:** Node.js, Express.js, MongoDB

PROJECTS

- ❖ **My Portfolio Website** - Developed a personal portfolio website to showcase projects, skills, and experiences.
 - *Technologies Used:* React
- ❖ **PicQuest** - Created a social media platform allowing users to upload images, update profile pictures, and explore a feed of images.
 - *Frontend:* HTML, CSS, Tailwind
 - *Backend:* Node.js, Express.js, MongoDB
 - *Features:* User authentication with Passport, file uploads with Multer
- ❖ **DailyGlimpse - Stay Updated**
 - Built a news website to provide real-time updates and articles.
 - *Frontend:* React.js ○ *API:* News API for fetching live news data

CERTIFICATIONS

- | | |
|---|-------------|
| • <i>Corizo Web Development Certificate</i> | July, 2023 |
| • <i>KIIT CAAS Summer Training Program AI-ML using Python</i> | July, 2023 |
| • <i>Language and Communication Proficiency Course in Communicative English</i> | March, 2022 |

PUBLICATIONS

"Musical Theme Chord Recognition using User Context Aware Information with Optimized KNN Approach," Ankita A., Rupal Y., Springer International Publications, *In Press*

EXTRA-CURRICULAR - Proficient in solving Rubik's Cube and enjoys challenges and mental simulation puzzles.