ANSUMAN PANIGRAHI

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SUMMARY

An aspiring Computer Science student with a strong foundation in programming languages and a passion for technology, I am eager to learn and contribute my technical acumen, adaptability, and problem-solving abilities to an MNC's dynamic tech team. A quick learner with a growth mindset, I am excited to embrace challenges and work collaboratively to drive innovation and achieve. corporate goals.

EDUCATION

Bachelor in Computer Science (BSC CS)	2021 - Present	SGPA: 8.5
Lakshya Institute of Technology		
Higher Secondary Education (CHSE)	2019 - 2021	percentage: 83%
Navajyoti Higher Secondary School		
Secondary Education (BSE)	2014 - 2019	percentage: 76%
Bhakta Kabi Madhusudan High School		

TECHNICAL SKILLS

HTML, CSS, JavaScript, Java, C, C++, Python, Data Structure and Algorithm(DSA)

PROJECTS (available on Github)

Portfolio Website

- Developed a personal portfolio website showcasing my details, technical skills and all the projects.
- Implemented **Material-UI** for **enhanced UI/UX**, delivering a sleek and responsive design on my portfolio website.

To-do App

- Developed a to-do list application using HTML, CSS, and JavaScript.
- Implemented task management features, including task Create ,Read ,Update , Delete (CRUD) .
- The app uses **local storage** to save the tasks and their status across sessions.

News App

- App Name: NewsMonkey . News Monkey is a **React** app that lets you browse the latest news from around the world.
- It uses **News API** to fetch the news articles from various sources and display them in a user-friendly interface.
- It is component rich with features like **infinity scroll, react router**, responsive design, bootstrap styling and more.

INTERNSHIPS

- Java Internship at (InternPe)
- Web Development Internship at (CodeClause)

COURSES & CERTIFICATION (available on Linkedin)

- Python Course For Beginners
- Java Programming Fundamentals
- HTML, CSS, JAVASCRIPT Course