ANURAG CHHETRI

Web Developer

anuragchhetri49@gmail.com

(+91) 7455898088

9 Herbertpur, Dehradun

PROFESSIONAL SUMMARY

Experienced Software Engineer with 2 years of expertise in React, Node.js, and TypeScript, adept at developing high-performance web applications. Proficient in AWS services, Python, ML, and large language models, with a focus on advancing Generative AI in language translation, content generation, and conversation systems through a project centered around Large Language Models (LLMs).

EXPERIENCE

Software Engineer

Nagarro

Feb 2022 - Present

- Implemented responsive user interfaces using React to improve user experience and accessibility.
- Worked closely with UI/UX designers to translate design mockups and wireframes into responsive web applications.
- Integrated APIs and middleware such as REST, JSON,
 Express.js, and JWT for data retrieval and authentication.
- Collaborated with cross-functional teams to identify and resolve technical issues and optimize application performance.
- Participated in code reviews to maintain code quality and adherence to coding standards.
- Stayed updated with the latest trends and best practices in web development, including React, Node.js, and AWS services.

PROJECTS

Al Based Social Media Aggregator

□ Nov 2023 - March 2024

- Developed AI system for image analysis, generating captions and hashtags for social media. Used advanced recognition algorithms for object and context identification, boosting post discoverability.
- Technology Stack: Python, AWS, Large Language Models, Machine Learning Algorithms, React.js.

Live Commerce

□ Aug 2022 - Oct 2024

- Developed a Live Commerce platform using React, Node, TypeScript, and Amazon IVS. The platform enables retailers to host live shows to showcase and discuss products with their audience in real-time, enhancing the shopping experience.
- Technology Stack: React, TypeScript, Node, Amazon DynamoDB, Amazon IVS.

SKILLS

Frontend Development:



Backend Development:



Database Management:



Development Tools:



EDUCATION

B. Tech in Computer Science Tulas Institute

☐ Aug 2018 - Aug 2022 Percentage: 76.52%

Class XII

Central School of Tibetans

☐ March 2017 – March 2018 CGPA: 7.2

Class X

Central School of Tibetans

☐ March 2015 – March 2016

CGPA: 9.4