Aniket Kumar, Software Engineer

Hyderabad, India, 9113491882, aniket22sept98@gmail.com

LinkedIn, GitHub

PROFILE

As a Software Engineer with experience at Credera, I have a strong background in Java, C++, Git, JavaScript, React, SQL, Html CSS, React-Native, and TypeScript. I have been recognized for my accomplishments with the WOW Award twice. My goal is to become a Full Stack Developer. A keen learner with the ability to work under extreme pressure and meet deadlines. Possesses strong communication and interpersonal skills.

EMPLOYMENT HISTORY

Jul 2021

Software Engineer, Credera

Currently working as a Software Engineer at Credera, where I am involved in Front-End development. I utilize my skills in JavaScript, React, SQL, HTML CSS, React-Native, TypeScript, Java, C++, and Git, to design and implement high-quality solutions.

- Collaborate with cross-functional teams to gather requirements and analyze user needs.
- Design and develop UI components using Java, JavaScript, React, and React-Native.
- Utilize Git for version control and collaboration.
- Implement responsive and user-friendly web interfaces using React and HTML CSS.
- Utilize SQL databases for data storage and retrieval.

Bachelor of Technology at Kalinga Institute of Industrial Technology I have completed my bachelor's in computer science. Bhubaneshwar				
High School, DAV Kapildev public school				Ranchi
HTML React AEM	CSS React-Native Java	SCSS TypeScript C++	NodeJs Tailwind Python	JavaScript BootStrap Git Photoshop
	High Scho	HTML CSS React React-Native AEM Java	HTML CSS SCSS React React-Native TypeScript AEM Java C++	HTML CSS SCSS NodeJs React React-Native TypeScript Tailwind AEM Java C++ Python

PROJECTS

EDUCATION

Seat Booking App for office.

We have developed a seat booking application for our office, enabling employees to select seats upon their arrival and providing real-time availability status. Additionally, users can choose the office location. Our technology stack includes React Native, TypeScript, Redux, MongoDB, and UI design

Furniture site named as Funcart

In this project, we demonstrate how furniture will appear in your home using a 3D view, accessible via your phone, akin to Virtual Reality. Our inspiration draws from Lenskart and Snapchat VR filters.

Technologies utilized include Python, AI, ML, JavaScript, HTML, CSS, and 3D rendering.

COURSES						
Aug 2022	Next.Js, Udemy	Next.Js, Udemy				
Jul 2022	React Developer,	React Developer, Udemy				
Jun 2022	JAVASCRIPT infi	JAVASCRIPT infrastructure, Udemy				
Jun 2022	Front-End Web De	Front-End Web Developer Professional Certificate, W3Cx				
May 2022	Front-End Web D	Front-End Web Development with React, Coursera				
LANGUAGES	English	Hindi	Bengali			
HOBBIES	Sketching	Games	Adventure Trips			