Ayush jyoti

Front-End developer and Next.js enthusiast

A budding enthusiastic Web Developer, passionate about next.js development. Offering Expertise in Front-end development proven track record of working collaboratively with designers and developers to create websites and applications that are both visually stunning and highly functional. Seeking to advance a growing tech career as a Software Development Engineer in a competitive environment.

ayushjyoti.dev@gmail.com	

9608891616

Kharar, India

ayush-jyoti-portfolio.vercel.app/

linkedin.com/in/ayush-jyoti-4a3829230 in

twitter.com/ayu16j

github.com/ayushjy 🧲

EDUCATION

B.E Computer Science and Engineering

Chandigarh University

09/2021 - Present

Mohali,Punjab

Class XII (BSEB) - 74.6% Nalanda Shodh Sansthan

05/2017 - 03/2019

Biharsharif, Bihar

Class X (CBSE) - 95% St. Joseph Academy

05/2016 - 03/2017

Biharsharif, Bihar

PERSONAL PROJECTS

skillsphere - EdTech Platform

- Developed a real-time web application named Skillsphere using Next.js, redux toolkit, firebase, Tailwind and mongoDB that curates hand-picked YouTube courses for programmers.
- It provides Real-time discussions, project sharing, and feedback functionalities.
- Utilized NextAuth for user authentication and authorization, and Built the site using static site generation (SSG) for improved performance and reliability.

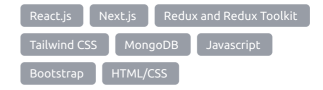
Google 2.0 - Search engine web application

- Built a Search engine web application using Next.js and Tailwind CSS, utilizing the Google Custom Search API to retrieve search results data.
- Designed a clean, responsive user interface with Tailwind CSS, incorporating intuitive search functionality.
- Leveraged Next.js's server-side rendering capabilities to improve page loading times and enhance search engine optimization.

SkyCast - Weather app

- Created a weather app using Bootstrap and JavaScript, allowing users to easily check the weather and air quality index (AQI) of their city.
- Integrated weather and AQI APIs from API-Ninja to provide real-time data and ensure accurate information for users.
- Designed a user-friendly interface with Bootstrap, incorporating intuitive icons and visual cues to help users quickly understand weather conditions and AQI levels.

SKILLS



ACHIEVEMENTS

Cleared Wipro Future Skill Exam

Completed 10-days IBM collaborated competitive coding bootcamp.

CERTIFICATES

Build a Twitter Clone Front-End with ReactJS | Coursera.

AWS Cloud Technical Essentials | Coursera.

Programming for Everybody (Getting Started with Python) | Coursera.

LANGUAGES

Javascript

Full Professional Proficiency

Python

Professional Working Proficiency

C++

Full Professional Proficiency

C

Full Professional Proficiency

INTERESTS

Editing and designing

Attending Tech Conferences/Meetups

Continuous learning