Ruchir Bajaj

MERN Stack developer

Address: Sec-13 Rohini Delhi

Phone: 88604-15125

Email: bajajr0701@gmail.com

Adaptable Software Engineer ready to support operations from conception through post-release support. Skilled creator of efficient code and exciting user experiences. Eager to elevate ongoing development projects or create novel software solutions geared towards driving increased usership.

Work History

07-2022 - 09-2022

Front End Developer

WNK IN TECH

- Improved and designed new layouts to achieve usability and performance objectives.
- Worked on front-end and back-end development of the company's website, their focus was to introduce a new technology or way to improve patient's way of interacting with doctors and communicating with them online like reports, appointment slots etc.
- Experienced front-end using React JS and API Integration on back-end using Node JS and Express JS
- Also got to work on whatsapp automation using JavaScript Library to automate whatsapp message on a business account to the patients who are trying to consult the doctor

06-2021 - 09-2021

Technical Intern

Cureya

- Contributed to technical documentation, participating in policy, procedure and standard development
- Internship in AI, ML, DS using python
- Got weekly tasks to perform
- Built a Hospital Management System at the end of internship using the technologies learnt

Education

2020-12 – current Bachelor of Technology: Information Technology

ADGITM - New Delhi, India

2019-04 - 2020-04 High School Diploma

St. Margaret Sr. Sec. School - New Delhi, India

Certifications

2021-11 Data Structures in Java

2022-06 React JS - Frontend Development

Accomplishments

- SIH Hackathon: Participated in the hackathon and qualified in the final round with 10 teams and secured 7th position in the it.
- HACKER EARTH HACKATHON: Made a project (Jobs Page) for hackathon and secured 10th position in the same among 100 teams

Technical Skills

- Languages: Java, C/C++, JavaScript
- Lib/Frameworks: Node.js, React.js, Express, jQuery
- Platform: Heroku, Firebase, Google Cloud

Projects

• E-Learning Website:

- > Acadmia is a website made using React which enable the facility for the user to browse through different educational courses.
- > An electronic learning platform is an integrated set of interactive online services that provide trainers, learners, and others involved in education with information, tools, and resources to support and enhance education delivery and management.
- Acadmia offers various courses for software developers to learn new skills and enhance their knowledge.
- Acadmia provides quality courses with best and affordable prices for everyone to be able to access them with no problems faced.
- Link: https://e-learning-website-gray.vercel.app/

• Blog Website:

- GPT-3 is website blog made using react to give a full closure to the audience about the BOOMING of AI in today's world/
- ➤ It lets you explore that what is gpt-3 what is its knowledgebase and how can it educate you with its efficiency.
- This blog will take you the future of this world i.e. Al.
- Link: https://gpt-3-plum.vercel.app/

Restaurant Website:

- > Bistro's restaurant website enables the facility of ordering food online.
- > This website is made using pure HTML and CSS with all enhancements to give a professional look to the website.
- > Through this website we can choose from various food items and many varieties.
- Website has bootstrap extension for enhancing CSS and giving a presentable look to the website
- Link: https://ruchir-07.github.io/Bistros-FRT-project/index.html