Jayesh Khatri

Pursuing Enginnering

jayeshkhatri-portfolio

SUMMARY

With a passion for development and problem solving, I am a motivated and hardworking individual seeking hands-on experience with a team of professionals and aspiring to learn new technologies.

Contact



+91 7627018087



khatrijayeshrl@gmail.com



Jayesh Khatri



Jayesh Khatri

Education

2020 - 2024

Bachelor of Technology - Computer Science & Engineering

Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur, Rajasthan, India

Agg. SGPA: 8.99 (Current)

2019 - 2020

Senior Secondary

Bal Mandir Sr. Sec. School, Barmer, Rajasthan, India

Percentage: 76.80

2017 - 2018

Secondary

Bal Mandir Sr. Sec. School, Barmer, Rajasthan, India

Percentage: 89.83

Extra Curricular

Clubs/Socities: Member of Science & Technology Club and Tech Innova Club

Experience

Frontend Developer Intern

Edunet Foundation , Bangalore, Karnataka, India - Remote June 2023 - July 2023

- The internship was under IBM SkillsBuild and supported by AICTE, Here I learned and refined my skills including React.js, JavaScript, CSS3.
- Developed and deployed a Frontend clone of Apple Vision Pro website consisting creative use of graphical effects using JavaScript, CSS3, HTML5.

Machine Learning Intern

Azure Skynet Solutions pvt. ltd., Gurugram, Haryana, India - Remote June 2022 - July 2022

- Explored the Machine Learning domain, learned Python with libraries NumPy, Pandas, Matplotlib and ML fundamentals along with ML algorithms.
- Under the guidance of experienced ML experts developed a project "Email/SMS Spam Classifier" using Python and deployed it as well.

Projects

Full Stack Blog Web App

유 GitHub

Developed and deployed a responsive and working web application where we can edit, view and publish blogs along with other features.

Tech Stack: HTML, CSS, JavaScript, MongoDB, Express.js, React.js, Node.js

Sorting Algorithm Visualizer

₩ GitHub

Developed and hosted a project where we can learn different sorting algorithms through an amazing UI consisting visualization according to the algorithms. **Tech Stack:** HTML, CSS, JavaScript, React.js

URL Shortener

₩ GitHub

Developed a project that gives a service to shrink URLs. It's a node.js based backend project which also provide information about no. of clicks done the link. **Tech Stack:** HTML, CSS, JavaScript, Node.js, MongoDBo, Express.js

Skills

Languages & Database - C, C++, Core Java, JavaScript, Html, CSS, SQL, MongoDB Frameworks & Libraries - Bootstrap, jQuery, React.js, Express.js, Node.js
Others - Problem Solving, Algorithms, Data Structures, DBMS, OS, CN, OOPs
Tools/Software - Visual Studio Code, Git & GitHub

Achievements

- 5 Star in C++ and C at HackerRank.
- Solved many problems on Leetcode, Geeks for Geeks, CodeStudio, Codechef, etc.
- Certified Full Stack Developer by App Brewary & Udemy.