Contact

J

8619204707

 \rangle

Vishakharungta2000@gmail.com



Vishakha - Portfolio



vishakha-rungta

0

Noida, Uttar Pradesh

Education

Aug 2017 - May 2021

Bachelors of Technology (B.Tech)

B.K. Birla Institute of Engineering & Technology, Pilani Computer Science - 78%

May 2016 - March 2017

Senior Secondary (12th Grade) Smt. Jamuna Mishra Academy School, Pilani

Math & Science, (75.20 %)

SKILLS

- Frontend: HTML5, CSS3, JavaScript (ES6), ReactJS, Redux, Material-UI, Bootstrap 5
- Backend: NodeJS, Express, MongoDB
- Testing: Jest, Unit Testing
- Version Control & Tools: Git, JIRA, AJAX
- Other Technologies: Python

Certificates

- React The Complete Guide (Udemy)
- Modern JavaScript From The Beginning (Udemy)
- Red Hat Certified System
 Administrator (190-162-313)
- Python(Functional) (UC-c55dce0ccdbd-490c-b6d4-56aefb03c300)
- Data Structures + Algorithms (UC-2b8ebb1a-14fe-4b6c-acbcba13778d5ddd)

Vishakha Rungta

Senior Software Engineer

Experienced developer with over 3 years of expertise in full-stack development using JavaScript, ReactJS, and the MERN stack. I am seeking a challenging role to utilize my skills in developing dynamic web applications and optimizing user experiences.

Experience

8/2021 - 7/2024

Globallogic, a Hitachi Group Company, Noida

Senior Software Engineer

- Optimized application performance by implementing code splitting, lazy loading, and minimizing HTTP requests.
- Developed dynamic web applications using the MERN stack (MongoDB, Express, ReactJS, NodeJS) to ensure seamless user experience across devices.
- Designed responsive, visually appealing UIs using Bootstrap and Material-UI.
- Integrated server-side logic using NodeJS and Express for creating fullstack applications.
- Managed application state using Redux to enhance performance.
- Wrote unit test cases with Jest, ensuring application stability and reducing bugs.
- Collaborated with cross-functional teams, participated in code reviews, and provided constructive feedback.

06/2019 - 07/2019

LinuxWorld Informatics Pvt Ltd , Jaipur

Project Intern

- Learned & worked on various technologies (RedHat Linux, Python, Python-CGI, Ansible, Machine Learning(ML), Augmented Reality (AR), Hadoop, Docker).
- Developed a Music application and an Ecommerce website with Fake API integration.

Projects

HitachiEnergy (05/2023 - Present)

Designed user-friendly interfaces and optimized performance. Write test cases using Jest for stability and client requirements.

• ECP 360+ (03/2022 - 04/2023):

Developed responsive interfaces and debugged code for bug resolution. Worked closely with teams to enhance user experiences and functionality.

Personal Projects

- **News App** Developed a news app with ReactJS and JavaScript, fetching daily updates from an external News API. Designed a responsive UI for both mobile and desktop views, with category-based filtering.
- **iNotebook** Built a full-stack notes-taking app with ReactJS, NodeJS, MongoDB, and Express. Implemented user authentication, note management, and RESTful APIs, tested with ThunderClient and Postman.