Vikas Prajapati

Frontend Developer

Passionate Frontend Developer skilled in JavaScript, React, Bootstrap, CSS and HTML dedicated to creating dynamic and user-friendly web applications. Excited to leverage my coding skills to build engaging and innovative interfaces.

⋉ vikasprajapati1812@gmail.com

Ghaziabad, UP, India

github.com/vikasprajapati1812

7275501715

in linkedin.com/in/prajapativikas

WORK EXPERIENCE

Internship (Frontend Developer)

Telus International

01/2024 - Present

Tasks

- Develop and maintain user-friendly web pages using HTML, CSS, and JavaScript, ensuring cross-browser compatibility and responsiveness
- Created dynamic user interfaces with React and Redux, implementing state management and reusable components.
- Ensured mobile optimization and cross-browser compatibility using Flexbox, and media queries and utilising the Bootstrap as well.

PGP in Data Science and Machine Learning + Internship

Intellipaat

08/2022 - 09/2023

Task.

- Cleaning the Data ,Extracting the insites using python.
- Applying the Machine Laernnig Algorithms to find best suited one using the Python, so that there would be proper decision making.

EDUCATION

PGP in Data Science and Machine Learning

Intellipaat (in collaboration with MITx edx)

08/2022 - 09/2023

B. Tech

Meerut Institute of Technology

07/2013 - 08/2017

Meerut (Uttar Pradesh)

Overall Marks

· 81%

INTERMEDIATE

Durga Prasad Vidya Niketan (CBSE)

04/2012 - 06/2013

Kanpur (Uttar Pradesh)

Marks-

70%

SKILLS



PERSONAL PROJECTS

- Login Page, Blog- Websites (React.js & HTML & CSS)
- Burgers, Veterinarians, Eat_Organic Websites (using Bootstrap, HTML, CSS)
- Rock Paper Scissor Game, Calculator, Today's Goal (using HTML, CSS and JavaScript)
- Portfolio and Cloned Websites (using HTML, CSS)

CERTIFICATES

- Certification of Mastering JavaScript from GEEKSTER.
- Certification of Basic Python and Data Science Using Python at INTELLIPAAT
- Certification of MS SQL Server at INTELLIPAAT.
- Certification of Power BI Visualization Tool at INTELLIPAAT

IDE

