Akhil Kashyap

MERN STACK DEVELOPER

Jaipur,India

、 (+91) 7059409893 | ☑ akhilkashyap05@gmail.com | ♠ Akhil-Kashyap | in akhil-kashyap

Education

The LNM Institute of Information Technology

B. TECH IN COMMUNICATION AND COMPUTER ENGINEERING, CGPA: 8.56

August 2018

Abhinav Bharati High School

Kolkata.India

XII BOARD (CBSE), SCIENCE (PCM): 93.4%

March 2017

Experience _____

OG Builders

MERN STACK DEVELOPER

August 2020 - November 2020

- Worked in a team to help create a responsive website that would help customer and contractors get in touch over a construction project.
- Optimized components for maximum performance across a vast array of web-capable devices and browsers.
- · Worked to integrate frontend with backend for the portals and develop a good SEO for the websites.
- Utilized ReactJS, CSS and Redux for website development.

Skills

Languages C, C++, Python, Javascript

Frameworks HTML & CSS, Bootstrap, React JS, GraphQL, ExpressJS, NodeJS, MongoDB

Projects _____

Official Website for Pinth'20

FRONT END DEVELOPER

- Worked as a Front end developer to build the official site for the techfest of LNMIIT.
- The front end was done mainly on HTML, CSS and Javascript

ShareView

MERN STACK PROJECT

- · A full stack MERN project where a user can share their views on various topics. The page also supports Login and Signup
- The posts are displayed as markers on maps based on the geolocations of the person when the posts were created. One can also sort the posts based on queries.
- The webpage uses Node, Express and MongoDB at the backend. React JS is used as the front end framework along with Leaflet JS for maps and Bootstrap for styling.

Covid19

MINI PROJECT

- · A webpage which shows us real time statistics of COVID-19 patients around the globe both globally and countrywise. It also has a section where we can get a glimpse of top headlines of the day.
- The major tools used were ReactJS, Axios, Material UI, ChartJS and RealTime APIs

Achievement _____

• Secured 1st Position in "Save the Environment Challenge" at HackDay 2020, The LNMIIT.