

MUNNA KUMAR

mkumar270278@gmail.com | 7050378525 | Patna , Bihar

Linkedin | GitHub | Portfolio

EDUCATION

National Institute of Technology, Patna (NIT Patna)
Btech ELECTRONICS AND COMMUNICATION ENGINEERING
CGPA: 8.17

PATNA , BIHAR
Dec 2020 - July 2022

JEEWAN PUBLIC SCHOOL
Intermediate Maths-Science
Percentage: 77%

EAST-CHAMPARAN , BIHAR
April 2018 - March 2020

JAWAHAR NAVODAYA VIDYALAYA EAST-CHAMPARAN
Matriculation
Percentage: 87%

EAST-CHAMPARAN, BIHAR
March 2013 - April 2018

EXPERIENCE

I have solved around 150 questions of DSA on GFG.

I have done a lots of projects in development .

AR gourp of technlogy | Intern

India | june 2022 - july 2022

In this internship I have build two websites and learned a lots of experience.

SKILLS

Programming Languages: C, C++, Java, DSA
Libraries/Frameworks: React.js, HTML, CSS, JavaScript.
Tools / Platforms: vs code
Databases: MongoDB

PROJECTS / OPEN-SOURCE

Portfolio website | Link

html, css, Javascript.

This is my portfolio website , I have build this using HTML CSS JavaScript.

Google clone | Link

reactjs, css, Javascript, google search API

This project is a clone of google.com, I have build this using Reactjs, HTML CSS JavaScript, google Search Api.

Photo editor | Link

html css Javascript.

This is an image editor web application in which one can edit images and download that image instantly.

E-Commerce Website | Link

html css Javascript.

This project is an e-commerce website with multiple functions.

Algorithm Visualizer App | Link

reactjs, css, Javascript

Algorithm Visualizer is an interactive web application that visualizes algorithms from code.

CERTIFICATIONS

- aws awesome certificate - **AWS**
- codathon hackslash certificate - **hackslash**
- Programming in modern C++ - NPTEL.