NASIM AKHTAR



akhtar.nasim1990@gmail.com



In LinkedIn Profile



(+91) 7059663659



GitHub Profile

Experience

AUGENDTECH, KOLKATA

May 2021 - present

Post: Full Stack Developer

Projects: Web App for Mukund Jewellers,

Eskapd

YF Enterprise, Engineer

Jan 2019- June 2020

Junior Engineer: Jan 2019- june 2019 Engineer: july 2019- june 2020 Post: Site Electrical Engineer

Projects: BPCL LPG Bottling plant Durgapur BPCL LPG Bottling plant Kharda

IIATCA, Intern

International Institute For Advanced Training On **Control & Automation**

June 2017 - July 2017

Education

Bachelor Of Technology

Netaji Subhash Engineering College, Kolkata

April 2014 - June 2018 **CGPA - 7.7**

Intermediate

Shree Jain Vidyalaya, Kolkata 2013

Matriculation

M. L. Jubilee Institution, Kolkata 2011

Tech Skills

Programming Language: JavaScript., Java,

Backend development: NodeJs, REST API,

Data Processing and Storage: MongoDB., SQL

Frontend development: ReactJs, JavaScript,

HTML/CSS.

Micro Projects

Grammarly

A Web App highlighted the spelling mistake on uploading a file and the options of suitable words. Built on a third party API using JavaScript, HTML and CSS. [Demo link] [GitHub link]

Nutrify.me

A Web App to track daily calorie intake. Backend built with REST APIs using NodeJS..[GitHub link]

Weather App

A Web App gives weather information of any location across the globe. Built with JavaScript, HTML and CSS. [GitHub link]

Todo List

A tasks list App whether a task is done or not built with JavaScript . [GitHub link]

Portfolio

A Web Page of one's information .Built by pure HTML and CSS. [Demo link] [GitHub link]

E-Commerce Frontend

A Emall browser App where one can search different items. Built with JavaScript, HTML and CSS. [GitHub link]

Calculator

A Web App implementation of basic mathematics operation . Built on JavaScript , HTML and CSS [GitHub link]

Social Media App

A web app. Developed with MERN stack .[GitHub link] Courses

AddSkill, Bengaluru

Full Stack Development Project

Feb 2020 - Present