

Akash Das

+8801873195702 | dasakind@gmail.com | linkedin.com/in/akashdas95 | Shankar,Dhanmondi-1207, Bangladesh

EXPERIENCES

3W Business Private Limited Intern (Frontend Engineer)

Greater Noida, India Apr 2023 - Jun 2023(Remote)

- Helped to build multiple Landing pages, dashboard for an online micro services outsourcing site (Taskplanet.com).
- Collaborated with backend engineers to integrate multiple in house Rest Api to the client side pages.
- Learned about design pattern, version control tools and site deployment in Vercel, Netlify and Heroku.

Super Star Electronics Limited Intern

Siddirganj, Narayanganj July 2022 - November 2022

 Analyze and Study the Standard Operating Procedure (SOP) of LED light and Energy Meter production and OC Testing.

• R&D Lab testing of raw material and Finished good.

EDUCATION

B.sc in Electronics and Communication Engineering

Institute of Science and Technology (National University affiliated) | April 2015 - December 2021

SKILLS

➤ Programming Language C/C++, Html, CSS, JavaScript, Typescript, familiar with Node JS, firebase,

NoSQL(MongoDB), SQL(MySQL), Next JS(beginner)

Frameworks/Libraries React, Express, Bootstrap, Tailwindcss

Version control Git(basic)

COMPETITIVE PROGRAMMING

Codeforces: https://codeforces.com/profile/akashdas

Leetcode : https://leetcode.com/dasakind

PERSONAL PROJECTS [Github Repo : https://github.com/akashdas95]

Blog Site Web application in MERN stack

This is a Blog Site web application build in React JS, TailwindCSS, Express JS (Node JS) and MongoDB. It has User authentication, User registration, blog Post creation, blog Post saving, blog Post Searching functionality.

Exercise Tracking Web application in MERN stack

This is an Exercise Tracking Webapplication build in React JS with basic functional operation and simple UI, Where Express JS (Node JS) is used for the backend connection and Mongo DB is used for database.

A Quiz Web application with third party REST API integration

It is a Quiz web application with Typescript, TailwindCSS and a third party rest API (Open trivia api).