



ABINASH THAKUR

Computer Science And Engineering

I am a dedicated and proactive Computer Science Engineer with a strong background in web development and problem solving using c and java.

✉ thakurabinash299@gmail.com

📍 Khariar, India

🐙 github.com/abinash-thakur

📞 7609889809

🌐 linkedin.com/in/abinashthakur299

EDUCATION

Bachelor of Technology

GIET University, Gunupur

08/2019 - Present

B.tech

- Computer Science and Engineering
- CGPA- 8.54

Intermediate

Draupadi Higher Secondary school of science, Bhubaneswar

04/2017 - 06/2019

+2

- Science
- PERCENTAGE- 61.66%

Matriculation

Raja A.T High School, Khariar

03/2016 - 04/2017

10th

- PERCENTAGE- 66.66%

WORK EXPERIENCE

NodeJS Developer Intern

Antino Labs

11/2022 - Present

gurugram

It is a service-based company that provides solutions across the country, Application Development and web development

Achievements/Tasks

- Technology used - NodeJs, Express, MongoDB, Socket.io
- Learnt how to manage the project in industry level.
- Working on Trading application.
- Developed the API for admin panel of trading application, for live option chain data, virtual trading, virtual wallet, tutorial video section etc.
- Applied the access token and refresh token so the site is more secure.
- Also implementing the websocket so the data is changed in real-time and reflecting in the front-end.

TECHNICAL SKILLS

Javascript

NodeJS

ExpressJS

MongoDb

ReactJs

C

Java

Bootstrap

SQL

Git & Github

PERSONAL PROJECTS

Expense Reimbursement System using MERN (04/2022 - 06/2022)

- User can raise the expense request.
- User can upload the receipt.
- User can get the mail notification for approval and disapproval with proper reason.
- User can see the approval status.
- Finance team can download the invoice receipt in pdf form.

OTP Authentication using NodeJs

- I use NodeJs as a backend
- Here I use two services twilio and 2factor authentication
- By using this app easily users can authenticate by their phone number.

CERTIFICATES

Data Structures & Algorithms (03/2022 - Present)

HTML (06/2021 - Present)

CSS (08/2021 - Present)

Full Stack Web Development (10/2021 - Present)

Git and Github (03/2022 - Present)

INTERESTS

Problem Solving using C and Java

Web Development

Learning new technology