# ANIKET PATHAK

ASPIRING SOFWARE ENGG

my-portfolio

# **SUMMARY**

A budding developer, a passionate learner, and an ambitious individual who is self-motivated, and always looking for an opportunity to work in a challenging organization to utilize his development and problemsolving skills through his past experience and extensive knowledge of Data Structures and Algorithms.

## **SKILLS**

- Data Structures
- Algorithms
- C and C++
- C++ STL (Standard Template Library)
- JavaScript
- ReactJS
- Node.is
- Express.js (RESTful APIs)
- MongoDB
- HTML 5
- CSS 3
- Bootstrap
- Git and GitHub

# CONTACT





6291513445



aniketpathak028@gmail.com



My Portfolio

## **OPEN SOURCE**

# **Kharagpur Winter of Code 2021**

Open Source Contributor (Dec 2021 - Jan 2022)

Contributed to KWOC'21 conducted by prestigious IIT Kharagpur.

#### **Hacktoberfest 2021**

Open Source Contributor (Oct 2021 - Oct 2021)

Contributed to multiple repositories that took part in Hacktoberfest 2021.

# **Girlscript Winter of Contributing 2021**

Open Source Contributor (Sep 2021 - Dec 2021)

Contributed to the world's largest multilingual repository. Made it to the top contributor's list.

# **EDUCATION**

# Kalinga Institute of Industrial Technology Bhubaneshwar (2020- 2024)

Bachelors of Technology focussed in Computer Science and Engineering (9.33 CGPA till SEM-2)

# **PROJECTS**

## **Expense Tracker App**

(ReactJS, Netlify)

A Simple Expense Tracker App built using React.js utilizing fundamental concepts like components, states, hooks, and props.

## App-Link Github

# **Breaking Bad Quiz App**

(Javascript, API, HTML, CSS, Bulma framework, Github-Pages)

A simple and fun quiz application based on the show Breaking Bad, built using the Breaking Bad API, which lets you fetch all kinds of information regarding the show.

## App-Link Github

# greeter-dapp

(React.js, Solidity, Ethers.js)

This is my first Ethereum based react app, it functions the most basic operations like fetching and updating data to the Ethereum network.

## App-Link GitHub