# Aniket

Email: ak67@iitbbs.ac.in

LinkedIn: linkedin.com/in/aniket2611 Github: github.com/aniket2611

GFG: auth.geeksforgeeks.org/user/aniket2611

Phone: (+91) 8178070947

# Education

Year	Degree/Examination	University/Board	%/CGPA
2021*	Computer Science and Engineering	Indian Institute of Technology, Bhubaneswar	7.8/10
2018	Intermediate (12 <sup>th</sup> standard)	Central Board of Secondary Education	89.8%
2016	Secondary School Certificate ( $10^{\rm th}$ standard)	Central Board of Secondary Education	8.1/10

# TECHNICAL SKILLS \_\_\_\_\_

**Programming Skills :** C, C++, Python, OOPS.

## Web Development Technology:

• Front End: HTML, CSS, Javascript, jQuery, Bootstrap, Angular.

• Back End: NodeJs, Express, MongoDB, SQL.

Operating System: Windows, Linux.

## INTERNSHIPS \_\_

# • Summer Analyst Intern @ DBS Bank

May 2021 - August 2021

- \* Developed an API for the DBS developers using Angular, Spring Boot, Apache CXF and MariaDB.
- \* User can generate POJOs from input formats such as WSDL, COPYBOOK, XSD/XML, JSON or JSON SCHEMA.
- \* User can convert XML to JSON and vice-versa with proper formatting, order and indentation.

#### • Web Development intern @ The Sparks Foundation

Oct 2020 - Nov 2020

- \* Created a Banking system web application using the technologies NodeJs, Express and MongoDB.
- \* I have created the dummy data of 10 customers and stored in the MongoDB database. Customer information includes his name, email, current balance in the account, phone number, transection history etc.
- \* A user can transfer valid amount of money from one customer to another and the transaction history will be saved for both the customers.

#### PROJECTS \_

# • Python Projects

\* Created snake and pong game for single player using turtle module in python.

#### • Weather Application

- \* Created a weather detection web application using API.
- \* You can find the temperature of any place using this application.

# • Simon Game

- \* Created this game using HTML, CSS and Javascript.
- \* You have to watch the colors lightup while listening to the notes play and remember the sequence of the colors. Try to repeat the sequence by clicking on the buttons that gets longer with each round. Speed settings from Normal to Insane!..

#### • Virtual Clock

- \* Created a clock using HTML, CSS and Javascript.
- \* A person can find the time of the current location by looking at the clock.

## RESPONSIBILITIES AND LEADERSHIP POSITIONS \_

• Corehead of web and design team of Ashvamedha, IIT Bhubaneswar.

Sep 2020 - Apr 2021

• Associate Member of publicity team in Alma fiesta, IIT Bhubaneswar.

Aug 2018 - Feb 2019

\* The publicity team has to increase the number of participants in the fest by addressing them benefits and enjoyment they will get if they will participate in the fest.

• Expert on Chegg

Oct 2020 - Jan 2021

\* Computer Science expert on chegg and my job is to give answer to the questions which is asked by the students on chegg platform.

## EXTRA CURRICULAR ACTIVITES \_\_\_\_\_

• Played Cricket and Volleyball General Championship for CSE Branch, IIT Bhubaneswar.

2019, 2020

• Member of Volleyball practice team, IIT Bhubaneswar.

Aug 2018 - Jan 2020