

Bodhisatta Bhattacharjee



bodhisatta1999@gmail.com



7980299136



Kolkata



bodhisatta1999.netlify.app/



linkedin.com/in/bodhisatta1999



github.com/eziokittu

SKILLS

ReactJs

HTML

CSS

JavaScript

MERN

C++

C

Python

C#

Android Studio

TailwindCSS

Unity Engine

Java

React Native

Blender

Netlify

LANGUAGES

English



Hindi



Bengali



INTERESTS

Problem Solving

Coding

Video Games

Swimming

Music

Chess

Badminton

EDUCATION

Bachelor of Technology - BTech, Computer Science Engineering

Kalinga Institute of Industrial Technology, located in Bhubaneswar, Odisha

09/2022 - 01/2024

CGPA : 8.06

Diploma in Computer Science and Engineering

JIS School Of Polytechnic, Kalyani, Nadia, West Bengal, India

08/2019 - 07/2022

CGPA : 9.1

Matriculation

South Point High School (affiliated to CBSE), Kolkata, West Bengal, India

06/2003 - 05/2016

CGPA : 8.6

WORK EXPERIENCE

Web Development Intern

RnPsoft

01/2024 - 04/2024

[Company Website](#)

Bhubaneswar, Odisha

Achievements/Tasks

- Working with both Frontend and Backend for a Full Stack MERN project
- Understanding the requirements and managing team members to assign work accordingly
- Learning AWS and other technologies

PERSONAL PROJECTS

A Web Dev Project with REACT (12/2023 - 01/2024) [↗](#)

- Name of web App: "[my-portfolio](#)" [↗](#)
- This web app I have worked on will showcase all my projects done till date and highlight my profile details and skills.
- Maintained the **MVC architecture**. The website is **hosted** publicly through hosting services of **NETLIFY**.
- React** using **Tailwind CSS** used for the Web Development.

A Full Stack Web Dev project with REACT MERN (08/2023 - 11/2023)

- Name of the web app : "[KalaSangam](#)"
- This app is a product catalogue for artists, artisans, and small craftsmen to showcase their skills and products. Visitors can easily search for products and services based on categories and contact the sellers directly.
- MongoDB**, **NodeJs** using **ExpressJs** and **React** used for the Full Stack Web Development. Hosted in the local machine.
- MVC architecture** maintained, and types of admin can use this - **unregistered user** (everyone), **admin**, **super admin**.

An Unity Game for Windows and Mobile (10/2023 - 11/2023)

- Name of Game: "[MiniGames - Wumpus World](#)". [↗](#)
- A Wumpus World game is generated randomly for the player. The game has a **text-based UI**, where the **player can move** forward, turn left or right, and **fire arrows**. The UI will display conditions and senses, and the player must play accordingly. The objective of the game is to collect the gold without dying.
- Language used - **C# with Unity Engine**.

An Android Studio App (06/2022 - 07/2022)

- App Name : "[Password Generator](#)" [↗](#)
- App Description: A password generator app that allows users to **generate random passwords** or type their password, with the option to **validate** whether the password is strong..
- Front-end Languages Used: **XML**.
- Back-end Languages Used: **JAVA**.

A Text Based Python Number guessing game (09/2021 - 09/2021)

- Name of Game : "[Find The Number Game - II](#)". [↗](#)
- Game Description: This is a **text-based menu-driven game** inside the terminal to **guess the secret number** based on a user-given range where the secret changes with wrong guesses accordingly.
- At the end, the score is saved in a **file system**. So we can see all the high scores achieved till date.
- Language used : **Python**.

A windows game made with Unity Engine (04/2021 - 05/2021)

- Name of game : "[Simple Box Game](#)". [↗](#)
- The objective of the game is to **navigate a cube** through a **maze** while avoiding red obstacles and reaching a green cube to complete the level, using simple **W, A, S, and D** controls.
- Simple **Level system**, Menu overlay **UI**, **Music**.
- Language used - **C# with Unity Engine**.