# CHIRANJIT DALUI

Paschim Bardhaman, Durgapur, 713148  $(+91)9083805195 \diamond daluichiranjit84@gmail.com$ 

#### **EDUCATION**

Dr.B.C Roy Academy of Professional Courses, Durgapur, West Bengal 2022-Expected: 2025
Bachelor Of Computer Application, MAKAUT
Upto 4th Sem cgpa: 7.31

Peariganj Charu Chandra High School, West Bengal

Higher Secondary Examination, WBCHSE

Dibakar High School ,West Bengal

Secondary Examination, WBBSE

2020 -2022

Overall Percentage: 87.6

Passout- 2020

Overall Percentage: 76.1

# CARRIER OBJECTIVE

Dedicated software developer skilled in web development using JavaScript, CSS, Bootstrap, and HTML, with experience in Groovy on Grails for creating dynamic applications. Focused on building user-friendly online systems and interactive platforms. Looking for a role to apply my skills, contribute to meaningful projects, and grow professionally.

#### **EXPERIENCE**

# Intern (Ongoing)

EBEST SOLUTIONS PVT. LTD. — July 2024 - Present

Developing and maintaining web applications using Groovy on Grails.

Gaining experience in full-stack development and contributing to real-worldprojects.

#### **PROJECTS**

### Spotify Website Clone-Technologies:HTML,CSS

Developed a responsive website replicating the Spotify user interface using HTML and CSS. The project includes a visually appealing homepage, a navigation bar, and styled playlists, showcasing proficiency in web design principles and front-end development. This clone highlights skills in creating structured, maintainable code and designing user-centric interfaces.

## Simon Game-Technologies:HTML,CSS,JS

Implemented a digital version of the classic Simon game, where players replicate sequences of colors. The sequence length increases with each successful attempt, challenging the players memory and concentration skills

#### TECHNICAL STRENGTHS

Technical Skills C, DSA, Java, HTML, CSS, JS, SQL.

Interpersonal Skills Team Management, Good Listener, Eager to Learn

#### **ACHIEVEMENTS**

Got a certificate from National Programme on Technology Enhanced Learning (NPTEL) for successfully completed the course Programming In Java with a consolidated score of 76%.