# ASHUTOSH MEHER

## ELECTRICAL ENGINEERING UNDERGRADUATE

#### **CONTACT**

Barpali, Ward No-02, Radhakrishna Nagar, 768029

Dist-Bargarh, Odisha, India Mob-No- +91 8093144353

meherashutosh2004@gmail.com

LinkedIn Profile-

https://www.linkedin.com/in/ashutoshmeher-4156a327a/

GitHub Profile-

https://github.com/ashutosh-353?tab=repositories

Projects- <a href="https://ashutosh-353.github.io/Spotify-clone/">https://ashutosh-353.github.io/Spotify-clone/</a>, <a href="https://ashutosh-353.github.io/tictactoe/">https://ashutosh-353.github.io/tictactoe/</a>

## **EDUCATION**

- ELECTRICAL ENGINEERING UG
- **2022-2026**
- VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA, SAMBALPUR
- The Oldest Engineering College of Odisha, India
- NEWTON HIGHER SECONDARY SCHOOL OF SCIENCE, MAJHIPALI, SAMBALPUR
- 12<sup>th</sup> Marks (in %)- 87.67
- 10<sup>th</sup> Marks (in %)- 78.50

# **KEY SKILLS**

- JAVA, C++, C
- Web Development, MERN Stack
- MATLAB & SIMULINK
- Word, Excel, PowerPoint
- Good in Mathematics
- Organized

#### **INTERESTS**

- Coding
- Playing Badminton (runners up of MPL),
- Watching Cricket
- Debating
- Travelling
- Exploring

# **PROFILE**

I have a strong background in Java, C++, and C, with expertise in Data Structures and Algorithms (DSA) and Web Development. My experience includes working on various projects, particularly in the field of mathematics, where I have applied my programming skills to solve complex problems. I have completed training and internships at **Apna College** and **Internshala**, gaining hands-on experience in DSA and web technologies. Additionally, my exposure to real-world IT projects during my visit to Skill India Bhubaneswar provided valuable insights into practical applications of engineering and technology. I am passionate about developing efficient solutions and continuously enhancing my technical skills.

## **EXPERIENCE**

#### **ONLINE TRAINING • DECEMBER 2023**

During my online training and internship at **Apna College** and **Internshala**, I gained hands-on experience in **DSA** and **Web Development**. At Apna College, I strengthened my problemsolving skills through advanced algorithms and competitive coding challenges. Internshala's Web Development training equipped me with front-end and back-end technologies, enabling me to build responsive websites and dynamic applications. As part of my learning, I also developed a project that can solve **Definite Integrals**, applying mathematical concepts through programming. This experience enhanced my technical expertise, problem-solving mindset, and real-world application skills.

#### **BHUBANESWAR, OCTOBER 2018**

During my 10th standard, I had the opportunity to visit Skill India Bhubaneswar as a trainee, where I gained valuable practical knowledge by observing various IT projects and engineering innovations. This experience exposed me to real-world applications of technology, from software development to advanced engineering solutions. Witnessing these projects firsthand sparked my interest in the field and played a crucial role in shaping my decision to pursue engineering as a career. It was a transformative experience that deepened my curiosity and passion for technology, motivating me to explore programming, software development, and problem-solving in greater depth.