

# **ALOK KUMAR NAIK**

(, 9583016261



alokkumarnaik016261@gmail.com



# **CAREER OBJECTIVE**

Pursuing B.Tech in Computer Science and Engineering with a solid foundation in programming languages and software development methodologies. Proficient in Java and experienced in building projects using React. Seeking opportunities as a Java and React Developer to contribute to innovative and scalable applications.

# **EDUCATION**

2022 - Present

HIT, Khurdha, Bbsr

2020 - 2022

Autonomous science college, Berhampur

2018-2020 Basudev Nodal High School, Aska

#### **B-TECH**

CurrentlyPursuing B.Tech CSE from HIT,Khurdha,Bhubaneswar with impressive 8.56 CGPA. Comprehensive knowledge in programming fundamentals, algorithms.

### **HIGHER SECONDARY (12th)**

CompletedHigherSecondary(12th) with PCMB combination achieving 59.76% from CHSE Odisha. Comprehensive science education in Physics, Chemistry, Mathematics, and Biology. Strong analytical foundation.

### **MATRICULATION**

Completed 10thstandard from BSE Odisha achieving 71.65%. Strong Foundationof mathematical concepts, scientific principles, and communication skills essential for technical education pathway.

# **EXPERIENCE**

Fresher

### Java Developer, React Developer

JuniorJava and React Developer with a strong foundation in object-oriented programming and excellent analytical problem-solving skills. Passionate about building scalable, user-friendly applications using clean code principles, modern development practices, and efficient front- end technologies.

# **SKILLS**

### **Technical Skills**

- Programming Language: Java, C Basics, DSA In C Language.
- Frontend: HTML, CSS, JavaScript, React.
- DataBase: MySql, Oracle Sqln Mongodb,
- Developement Tools:- Vs Code, Eclipse, Postman, Canva.

### Soft Skills

- Communication: verbal and written communication skills.
- Languages known: Odia, Hindi, English.
- Problem-Solving:- Strong analytical thinking and debugging capabilities.
- Time Management: Proven ability to manage multiple projects and meet deadlines.