

JAVED AKHTAR

STUDENT

Au under-graduated Computer Science student, seeking a challenging position to apply and enhance my technical skills in software development and problem-solving. Eager to contribute innovative solutions, collaborate with a dynamic team, and gain practical experience in a professional environment to propel my career in the field of technology.

8327729795 javedawesh11@gmail.com Bhubaneswar,ODISHA

in LinkedIn:- https://www.linkedin.com/in/javed-akhtar-0873b0180/

GitHub:- https://github.com/JavedAkhtar2002

TECHNICAL SKILLS

PYTHON

JAVA

KOTLIN

C

HTML

CSS

JAVASCRIPT

SOFT SKILLS

- Problem Solving
- Multitasking Abilities
- Teamwork and Collaboration
- Leadership

ACHIEVEMENTS

- PARTICIPATED IN SMART INDIA HACKATHON 2022-23
- CHAMPION AT SHAURYA CRICKET **TOURNAMENT**
- 2ND PRIZE IN DEBATE COMPETITION AT NATIONAL LEVEL
- SCHOOL CAPTAIN (HEAD-BOY)

HOBBIES

- READING BOOKS
- PLAYING CRICKET
- CODING & EXPLORING NEW PROGRAMMING LANGUAGES

EDUCATION

B.Tech in Computer Science and Engineering

PARALA MAHARAJA ENGINEERING COLLEGE.

BERHAMPUR 2020-2024

8.70 CGPA

12 TH

KENDRIYA VIDYALAYA No.2, CRPF Campus, Bhubaneswar

93.80% 2019-2020

10 TH

KENDRIYA VIDYALAYA No.2, CRPF Campus, Bhubaneswar 93.20% 2017-2018

CERTIFICATIONS & PROJECTS

FULL STACK WEB DEVELOPMENT By IT WORLD EDUCATION

E-COMMERCE WEBSITE

2023

Built a dynamic E-commerce website with the MERN stack. Seamlessly integrating frontend and backend technologies to create a responsive online shopping platform.

CHATIFY APPLICATION (GUFTGUU)

2024

Built a simple online chatting application using React.js, Node.js, Express.js and Socket.io, where users can chat with each other in a specified chat-log.

ANDROID APP DEVELOPMENT

By INTERNSHALA

2022-23

FOOD DELIVERY APP

Used Kotlin and XML I have developed a dynamic food delivery app for Android App.

PYTHON DEVELOPMENT

By CISCO NETWORKING ACADEMY

2021-22

SCIENTIFIC CALCULATOR

Created a scientific calculator GUI in Python using the TKINTER module. Incorporate functions for basic arithmetic, trigonometry, and logarithms, providing a user-friendly interface for mathematical computations with ease.

BLOCKCHAIN DEVELOPMENT

By INTERNSHALA & MAJOR PROJECT

2023-24

 PUBLIC DISTRIBUTION SYSTEM USING BLOCKCHAIN Implemented a Paddy Procurement System on the Ethereum platform by utilizing blockchain's decentralized ledger for transparent and secure food distribution.