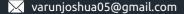
PATHI VARUN

GRADUATE

Seeking a challenging and rewarding position where i can utilize my skills and contribute to the success of the organization while continuously enhancing my knowledge and skills in a dynamic work environment.





Yuderabad, India

github.com/PathiVarun

+91 8639072674

in linkedin.com/in/pathi-varun-3982a5255

EDUCATION

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

VARDHAMAN COLLEGE OF ENGINEERING, SHAMSHABAD, HYDERABAD

01/2020 - 04/2024 SCORED - CGPA - 8.64

INTERMEDIATE IN MPC

NARAYANA JUNUIOR COLLEGE, HYDERABAD

2018 - 2020

SCORED - TOTAL MARKS - 953

SECONDARY SCHOOL CERTIFICATE JAYA HIGH SCHOOL ,SURYAPET

2018 SCORED - CGPA - 10.0

WORK EXPERIENCE

INTERNSHIP REJOLT EDTECH PVT LTD

10/2022 - 11/2022

Interned at Rejolt EdTech Pvt Ltd, specializing in responsive web development with HTML, CSS, and JavaScript to create user-friendly interfaces. Collaborated effectively to deliver solutions that met client requirements

ACHIEVEMENTS

- Developed and implemented front-end functionalities to enhance user experience on various on-demand websites.
- Successfully integrated client feedback to improve website usability and functionality.

INTERSHIP

IBM SKILLS BUILD AND CSRBOX ACADEMIC INTERNSHIP

06/2023 - 07/2023

Interned at IBM SkillsBuild & CSRBox, gaining hands-on experience in front-end web development with HTML, CSS, JavaScript for responsive, user-friendly interfaces.

ACHIEVEMENTS

- Developed interactive and responsive front-end components using HTML, CSS, and JavaScript.
- Collaborated with senior developers to implement best practices in web development.
- Successfully completed projects on time, meeting or exceeding client expectations.

SKILLS

LANGUAGES : Pvthon . Java . HTML . CSS

DATABASE: MySQL

OPERATING SYSTEM: Windows

PROJECTS

SENTIMENTAL ANALYSIS ON ALEXA PRODUCTS

 OBJECTIVE: To analyze and classify public reviews of Amazon Alexa products using sentiment analysis, improving accuracy through machine learning algorithms to extract customer insights and sentiments.

VIRTUAL TRY-ON E-COMMERCE PLATFORM WITH COMPUTER VISION

 OBJECTIVE: The Virtual Try-On E-Commerce project uses Computer Vision to let customers see how products look in real-time via their device's camera. It helps make informed purchase decisions, reduces returns, and enhances satisfaction, offering a unique and immersive shopping experience that differentiates businesses in a competitive market.

CERTIFICATES

REJOLT EDTECH PVT LTD CERTIFICATION (10/2022 - 11/2022)

WED DEVELOPMENT

IBM SKILLS BUILD AND CSRBOX ACADEMIC INTERNSHIP (06/2023 - 07/2023)

FRONT - END WEB DEVELOPMENT

LANGUAGES

TELUGU

ENGLISH

Full Professional Proficiency

Full Professional Proficiency

PERSONAL TRAITS

Problem-solving skills

Adaptability to technology

Responsibility

Decision Making

Self - Motivated

Time Management