ARWAZ KHAN

+91 7240974211 · arwazkhan189@gmail.com · Website · LinkedIn · GitHub · Bilaspur (C.G.), India

EDUCATION

B.Tech in Computer Science and Engineering

Government Engineering College, Bilaspur (C.G.) CGPA: 9.15/10.0

AISSCE (12th CBSE Board) Mar 2017 - May 2018

Jul 2019 - Jun 2023

DA V. Public School Pilespur (C.C.)

D.A.V. Public School, Bilaspur (C.G.)

Percentage: 82.6%

HSC (10th MPBSE Board)

J.E.M. Hr. Sec. School, Kotma (M.P.)

Percentage: 84.6%

PROJECTS

HealthIQ - Web App (Utilized: HTML, CSS, JavaScript, NodeJs, Firebase, IoT) - GitHub Website Link

• This project uses IoT and machine learning to detect food spoilage and provide personalized diet and workout recommendations, promoting healthy habits and an active lifestyle.

Resume2Hire - Web App (Utilized: HTML, CSS, Bootstrap, JavaScript, NodeJs, Firebase, Postman) - GitHub Website Link

• **Features:** Resume Builder, Screening the Resume with the given Job Description using the NLP technique, providing a platform for recruiters to post the Job openings in their company and for Job seekers to apply for the Job openings.

EdRoom - Android App (Utilized: Kotlin, XML, Firebase) - GitHub Download Link

• Features: Online Attendance system, Doubt forum, Resource section, and Notice Display section. (Reduces 100% paperwork)

HostelMate - Android App (Utilized: Kotlin, XML, Firebase) - GitHub

An Android App that helps students to find the best resources in their locality like hostels and tiffin centers, etc.

Portfolio Website (Utilized: HTML, CSS, Bootstrap, JavaScript, PageClip, dev.to API, tawk.to API) - GitHub Website Link

• Created this website to showcase my resume, skills, achievements, projects, work experiences, and brief details about myself; my blogs are written in the dev's forum are fetched here using dev.to API.

Space Invaders - PC Game (Utilized: Python, Canva) - GitHub Website Link

Space Invaders is a pc shooting game developed using pygame (python) and Canva for game assets design.

WORK EXPERIENCE

ABGEC - Website (Utilized: HTML, CSS, Bootstrap, JavaScript, AppScript, PageClip) - GitHub https://abgec.in

- This website is made for the Alumni's organization of our college for many purpose like registering alumni's in one place, connecting alumni's, sharing glimpses, Uploading events, and many more. It has 200+ registration till date.
- Worked in the front-end, back-end, and data managing. Also, led 10 members team and interacted with the core team of ABGEC for successful development of the website.

TRPWS - Website (Utilized: HTML, CSS, Bootstrap, JavaScript) - GitHub Website Link

• Developed the Website Front-end, Collaborated with the other developers to improve the design and code of the website, and managed their code repository and data.

TECH SKILLS

Tech Stacks: Android App Development, Web Development, Python Programming

Programming: C, C++, Python, Kotlin, JavaScript, NodeJs, PHP

Web Technologies: HTML, CSS, Bootstrap, jQuery, Flask, ExpressJs, AppScript

Databases: MySQL, Firebase

Others: Data Structures & Algorithms, Git, GitHub, IOT, XML, JSON, Postman, Android Studio, Figma

SOFT SKILLS: Time Management, Teamwork, Problem Solving, Leadership, Analytical Thinking, Adaptability, Communication

ADDITIONAL INFORMATIONS

- Published a Research Paper on "AN ANDROID BASED FOOD AND RESIDENTIAL SERVICE PROVIDING SYSTEM" in 2022
 International Journal of Innovative Research in Computer and Communication Engineering. Certificate Link: Click here
- CERTIFICATES: Full Stack Web Development (EICT IIT Kanpur), Android App Development, UI/UX Design (Internshala)
 Certificates Link: <u>Click here</u>
- Responsibilities: Developer's Club Lead GECB (2020-Current), Technical Lead GDSC GECB (2021-22), T&P Cell GECB (2022)
- Achievements: Gate 2023 Qualified, 5 Star Badge at HackerRank, 3 Star at Codechef