HABEEBA NISHATH

A software engineering graduate skilled in leadership, with a strong foundation in math, programming logic and software design and development. Seeking to utilize a proven academic experience and excellent development, analytical, technical, programming skills with a focus on collaboration, communication, passion and creativity to thrive as a junior software engineer and junior developer.

EDUCATION

Ellenki College of Engineering And Technology

August 2019 – July 2023

Bachelor of Technology (BTech) in Computer science with 8.24 CGPA Shree Akshaya Junior College

June 2017 - May 2019

12th Science with 9.73 points

INTERNSHIP

Data Analytics Intern

Infosys Springboard

February 2022 – June 2022

- Prepared attractive dashboards using Microsoft power-bi and MS-excel and worked in agile methodology.
- Performed as a team-leader in this project , which involves creating a dashboard for a huge dataset intuitively.
- Estimated large amount of data, analyzed and evaluated the data and constructed the attractive dashboards.
- Earned certificate for successfully completing the project and implementation of agile methodology.

PROJECTS

HRMS website(Manpower Connect)

Training Project • July 2023 – August 2023

- Human resource management system, a static website, developed using HTML5,CSS3 and deployed using Git.
- Visual studio code balanced as an IDE for static webpage, demonstrating 100% improved, arranged and planned webpages.

Four-eye: Defensive Deception based on Hyper-game Theory Against Advanced Persistent Threats

Major Project • February 2023 – June 2023

- Website explored in Python, Django, MYSQL and fabricated using XAMPP control panel(v 3.3.0) through Apache server.
- Designed using HTML,CSS and JavaScript, which reformed, shaped the webpage and approved by 49% accuracy.
- Collaborated as a group of three members, instructed as a team leader and contributed for success of project.

Comparison of Machine Learning Algorithms for Predicting Crime Hotspots

College Mini-Project • September 2022 – January 2023

- A successful website constructed using python and Django, designed using HTML, CSS, JavaScript.
- Extended using Apache in XAMPP Control panel, by a team of 3 members, leading to more than 40% accuracy.

Online Shopping Project

Self-owned Project • October 2022 – December 2022

- E-Commerce Website refined using java, JSP servlet (Eclipse IDE, Tomcat Sever 9) and MySQL Database.
- Raised accuracy by admin, user sign-up and login pages through which users can add products to cart and order them.
- Establishing JDBC connectivity ,increased 80% easy enabling of project and displayed using tomcat server.

SKILLS

Programming Languages : C,C++,Core Java ,Advanced Java ,Core Python, Html, CSS ,JavaScript .

Tools and Frameworks: MYSQL database, Microsoft Power BI, Java Collection Framework, XAMPP Server, Tomcat server. Platforms, IDE's, version control: windows, MS-Office, Eclipse, VS-Code, Git, GitHub, Netlify.

Other: Teamwork skills, Digital literacy, Adaptability, Dedication, Extrovert.

CERTIFICATIONS

- •Internship-Infosys Springboard 2022
- •HTML5, CSS3,Python, Microsoft Power BI-Infosys Springboard 2022
- •Scrum In Practice-Infosys Springboard 2022
- •Indian Talent-National Mathematics Indian Talent 2016