SHAIK ISHAQ BASHA

+91 6301733068 / <u>ishaqshaik7842@gmail.com</u> / https://www.linkedin.com/in/ishaq-basha-shaik / https://github.com/ishaq-basha

EDUCATION

• BS Abdur Rahman Crescent University, Chennai, Tamil Nadu, India

CGPA:8.63

B Tech (Computer Science and Engineering), **2019 - 2023**

• Narayana Junior College, Kadapa, Andhra Pradesh, India

CGPA:9.17

!2th Schooling (Mathematics, Physics, Chemistry), 2017 - 2019

INTERNSHIP/ TRAINING

• Role: Full Stack Development (Intern) | <u>Link</u>

JULY 2023 - JAN 2024

KodNest Technologies, BTM Layout, Bengaluru, Karnataka, India.

- Developed skills in Java, Python, SQL, Front-End and Back-End Technologies.
- Received a certificate on completion of project and Training.

PROJECTS

Personal Portfolio | Link

Technologies: HTML, CSS, JavaScript

- Developed a personal portfolio website to showcase my skills, projects, and experience.
- The portfolio includes sections such as About Me, Projects, Skills, and Contact.
- The design is modern and responsive, ensuring a seamless experience across different devices.

Car Rental Website | Link

Technologies: HTML, CSS, JavaScript

- Created a car rental website that allows users to browse, book, and manage car rentals.
- The site includes features like car search, booking form.
- The design is user-friendly and responsive to provide a seamless experience across various devices.

Simple Flipkart Clone | Link

Technologies: HTML, CSS, JavaScript

- Built a simple e-commerce website inspired by Flipkart, featuring product listings, shopping cart.
- The website provides a clean and responsive interface for users to browse and purchase products.

Smart Parking Systems by Vehicle Detection | Link

Technologies: Deep Learning, HTML, CSS, Python, Django, Open CV

- The System has been designed so that existing parking lot security cameras can be used for the system after a configuration, Without the need of new cameras deployment.
- The designed system faces more complicated scenarios than the ones tackled in the state of the art: almost total occlusions and climatic changes (cloudy scenarios, rain, snow...), that reduces their performance.

Simple Game | Link

Technologies: Python, HTML, CSS, JavaScript

- Designed and implemented a simple web-based game. The game features an interactive interface, realtime scoring, and engaging gameplay.
- The project involved integrating Python for backend logic with HTML, CSS, and JavaScript for the Front-end to create a smooth and enjoyable user experience.

TECHNICAL SKILLS

- Languages: Python, JavaScript, Java
- Web Development: HTML, CSS, Tailwind, Next.js, React.js, Django
- Data Security: Data Loss Prevention (DLP), Cybersecurity Best Practices
- Database: SQL
- Tools: GitHub, Vs Code, Spyder by Anaconda

CERTIFICATIONS

- Google Analytics from Google. | Link
- Introduction to Cyber Security from Simplilearn. | Link
- Python from Kaggle | Link
- HackerRank Badge | **Link**

LINGUISTIC ABIITY

- **English -** (Read, Write, Speak)
- **Hindi** (Read, Write, Speak)
- **Telugu -** (Read, Write, Speak)
- Tamil (Speak)