SHAHUL HAMEED

☑shahul66649@gmail.com |☎6364074061 | & Portfolio | & LinkedIn | & GitHub

SUMMARY

Innovative Full Stack Web Developer with a passion for creating seamless and engaging web experiences. Proficient in both front-end and back-end technologies, specializing in Django and MERN Stack. Proven track record of driving successful project outcomes and fostering team growth through hands-on leadership and mentorship. Adept at utilizing React, Python, HTML, CSS, and JavaScript to build scalable and responsive applications. Excited about contributing creative solutions and technical expertise to elevate development initiatives.

WORK EXPERIENCE

iGeeks Technologies Full Stack Web Developer

Bangalore, Karnataka Oct 2022 - Present

iGeeks provides Job-oriented training on the latest cutting-edge technologies in the industry for easy placements of students. We provide hands-on experience on our real-time projects to expose the students to the real-world challenges and industry standards of implementing a project. 18+ Years of Experience in Educational Research and Training |Trusted by 50+ University/Institution Partners Pan India. Our Award-Winning Tech Team have trained thousands of students and has guided over 5000+ working projects via Practical Research Project training.

Key Achievements:

- ✓ Led the development of cutting-edge web applications, demonstrating mastery in leveraging Django and React technologies to deliver impactful outcomes.
- ✓ Played a key role in mentoring and training initiatives, cultivating a collaborative learning environment for interns in full-stack development using Django.
- ✓ Applied Django MVT architecture to streamline application design, coding, and development in Python.
- ✓ Contributed significantly to React projects, utilizing components, Redux for state management, Forms, Events, Routers, and Hooks to elevate user experiences.
- ✓ Implemented efficient testing procedures, reducing bugs by 20% and enhancing overall application stability.
- ✓ Spearheaded the optimization of web application performance, resulting in a 15% increase in site responsiveness.

PROIECTS

Django Projects:

Electronics Service Website

July 2022 - Sept 2022

- Developed a comprehensive Django-based website for electronic services.
- Implemented features using Python, HTML, CSS, JavaScript, Bootstrap & SQLite3 | Git-Repo

Calorie Tracker Website

Nov 2022 - Dec 2022

- Orchestrated the development of a comprehensive Calorie Tracker website.
- Implemented features using Python, HTML, CSS, JavaScript, Bootstrap & SQLite3 | Git-Repo

Matrimony Website

Mar 2023 - April 2023

- Designed and implemented a Matrimony website using Django, Python, HTML, CSS, and Bootstrap.
- Ensured responsive and user-friendly interfaces | Git-Repo

E-Commerce Website

May 2023 - June 2023

- Spearheaded the development of a comprehensive E-Commerce website.
- Implemented features using Python, HTML, CSS, JavaScript, Bootstrap & SQLite3 | Git-Repo

Complaint Management System

Nov 2023 - Nov 2023

- Led the design and implementation of a robust website using Django, Python, HTML, CSS, and Bootstrap.
- Ensured the creation of responsive and user-friendly interfaces | Git-Repo

React Projects:

> TextUtils with Light & Dark Mode

July 2023 - Aug 2023

- Designed and implemented a TextUtils application with light and dark mode options.
- Utilized React Components, Forms, Events & Hooks for a versatile user interface | @Git-Repo | @View-Site

> NammaNews Website | Using New API

Sept 2023 - Oct 2023

- Developed a news website using React, integrating with a new API.
- Utilized React Components, Forms, Events & Hooks for an interactive user experience | Git-Repo

MERN Stack Projects:

> Student Project Management

Ian 2023 - Feb 2023

- Led the development efforts for a comprehensive website dedicated to Student Project Management.
- Integrated features by a combination of MongoDB, Express.js, EJS & Node.js. | Git-Repo

> Online Notebook

Aug 2023 - Sept 2023

- Created an online notebook application using MongoDB, Express.js, React & Node.js.

TECHNICAL SKILLS

- Front-end Technologies
- React, Tailwind CSS, Bootstrap, HTML, CSS & JavaScript.
- Back-end Technologies
- Python, Django framework & the MERN Stack basics.
- Version Control
- Git/GitHub.
- Cloud Platforms
- AWS (EC2 & S3) basics.
- Database
- SQL (PostgreSQL, SQLite) & NoSQL (MongoDB).

CERTIFICATIONS & ACHIEVEMENTS

Udemy Certifications

- Completed the "Python & Django Framework for Beginners Complete Course" on Udemy.
- Attained certification for mastering "Python Programming Basics to Advanced" through Udemy.
- Demonstrated proficiency in React JS by completing "The Complete React JS Course Basics to Advanced" on Udemy.

Codecademy Certifications

- Earned certification in "Learn the Command Line Course" from Codecademy.
- Mastered version control with "Learn Git & GitHub" earning certification from Codecademy.

Workshop Participation

• Actively participated in a comprehensive "Django Framework Workshop" at SSMRV Degree College.

ACADEMIC BACKGROUND

BCA | Bachelor of Computer Application | CGPA - 8.0

Sept 2022

SSMRV Degree College

• II PUC | SEBA

SSLC

March 2019

SSMRV PU College

April 2017

Motherland English High School

PERSONAL DETAILS

Date of Birth | 22nd September 2001 **Languages** | English, Hindi, Urdu & Kannada Marital Status | Single

Nationality | Indian