VEERAGOKULRAJ S

Eager to apply technical and management skills to achieve organizational targets. Passionate about innovation and problem-solving, honed through project leadership in bachelor's studies, committed to driving project success. Enthusiasm for learning fuels continuous improvement and innovation.

K.S.Rangasamy College of Technology, Tiruchengode B-Tech(IT) 8.8 CGPA 2020 - 2024 Jai Ram Matriculation.HR.SEC. School, Salem H.S.C 70.6% 2019 - 2020 Jai Ram Matriculation.HR.SEC. School, Salem S.S.L.C 84% 2017 - 2018

SKILLS

Technical Skills

- Programing Language: Java, HTML/CSS, SQL
- Database: MySQL
- Web Development: ReactJS, ExpressJS, Tailwind CSS
- Tools: MS Office, Blender 3D

Soft Skills

- Time management
- Flexibility
- Adaptability
- Communication

PROJECTS

Major project | LINK

- Developed Python face recognition system for student attendance monitoring and security using OpenCV and Dlib.
- Built a web application featuring secure OTP authentication and role-based data management using Firebase,
 ReactJS and Express JS

Portfolio | LINK

 Created a user-friendly personal portfolio using React and Tailwind CSS to showcase professional achievements and skills effectively.

Minor Project | LINK

- Created an **OnDuty registration system** using **HTML/CSS** for front-end design and **PHP** for server-side scripting, enabling smooth user interaction and data processing.
- Integrated database connectivity via XAMPP, with CRUD operations for thorough management of on-duty requests and records.

3D Designs | LINK

- Acquired diverse 3D design skills through online courses and personal exploration, adept at crafting simple
 3D meshes and applying textures for improved visual impact.
- Developed skills in designing skeleton rigs to facilitate animation and sculpting techniques.

INTENSHIP

Feb 2023 - Apr 2023

Web Development

- Developed and maintained a web app for TaxDeck. And played a key role in frontend user-friendly interfaces.
- Collaborated with team members to implement innovative solutions aligned with company standards

CO-CURRICULAR

- Presented the IEEE paper titled "Enhancing Campus Security Through Smart Surveillance System" at the ICACCS 2024 conference.
- Presented a paper on **Women Safety Wristband** at the **National Level Technical Symposium** 2023 held at Kongunadu College of Engineering.
- Won 1st prize in the department-level project expo conducted by K.S. Rangasamy College of Technology,
 Project Expo 2024.

EXTRA-CURRICULAR

- Won 1st prize in Standup comedy in K.S.Rangasamy College of Technology Culturals-2022.
- Won 1st prize in Just a minute talk in K.S.Rangasamy College of Engineering Symposium-2023.
- Won 2nd prize in Photography in K.S.Rangasamy College of Engineering Symposium-2023.