

PROFILE

To work in a challenging environment demanding all my skills and efforts to explore and adapt myself in different fields, and realize my potential and contribute to the development of organization with impressive performance.

PERSONAL PROFILE

DATE OF BIRTH : 27/07/2001
GENDER : MALE

FATHER NAME : THIRUVENGADAM .V

LANGUAGES : English, Tamil

SKILLS

- Web Development (React js, Node is, Mongo DB)
- React Native (App Development)
- Java, Python, Javascript Programming
- Problem Solving & Logincal Thinking
- Blockchain (Web3)

PERSONAL PROJECTS

- ✓ Business websites using MERN Stack.
- ✓ Meals App using React Native.
- Decentralized Apps using blockchain through smart contracts.

HOBBIES

- ✓ Outdoor games.
- ✓ Travelling
- ✓ Listening Music
- ✓ Content Making

RAGHUL T

SOFTWARE ENGINEER

PHONE: +916382604299 EMAIL: raghulrover@gmail.com ADDRESS: Kosapet, Vellore, Tamilnadu, India - 632001

EDUCATION

Bachelor of Engineering in Computer Science

KINGSTON ENGINEERING COLLEGE (06/2018 - 04/2022) - CGPA - 7.7/10 CGPA

HSC

Vidyaniketan Matriculation School (06/2017 - 06/2018) - MARKS(%) - 67%

SSLC

Om Sakthi Narayani Matriculation High. Sec. School (06/2015 - 06/2016) - MARKS(%) - 69%

WORK EXPERIENCE

- 2 Years Experience Software Engineer
 (VirtualMaze Softsys, Chennai) (04/2022 Present)
 - Make the responsive and scalable UI/UX using ReactJs, React Native and other UI Libraries and integrate Node.js for backend operations, and MongoDB for data management, enhancing real-time decision-making capabilities.

VmRoutes

- Customer Relationship Management (CRM) system designed for fleet management. It encompasses various modules such as Vehicle, Employee, Vendor, Client, Operator and Routes.
- Successfully launched the VMRoutes CRM system, which is now live and operational on the web and app.

International Preparation of Battlefield (IPB)

 Collaborated on the development of a map-based strategic planning tool used by U.S. and allied military forces to prepare and manage battlefield operations.

Oil Rig Machine Maintenance (RIG)

 Engineered a maintenance and management application for oil rig operations, focusing on well integrity and equipment functionality using a map-based interface.

DECLARATION

The information stated above is true to the best of my knowledge and belief.