

Objective

To obtain a challenging position in a high quality engineering environment where my resourceful experience and academic skills will add value to organizational operations.

Education

- **Rajiv Gandhi University of Technologies, RK Valley.** **2019-2023**
Computer Science and Engineering
8.61
- **Rajiv Gandhi University Of Knowledge Technologies, RK Valley.** **2017-2019**
Pre University Course
8.0
- **Z.P High School** **2017**
Secondary Education
9.3

Skills

- Programming Languages: C++, Java, Python ,JavaScript.
- Web Technologies: HTML,CSS,BootStrap, Tailwind
- Libraries & Databases: ReactJS, NodeJS,MongoDB, MySQL.
- Misc: Git & GitHub.

Projects

- **Connect Social Media**
 - It is a Social Media Application built on ReactJS, NodeJS, Socket.io and MongoDB.
 - Here I implemented JWT authentication to the User.
 - User Can able to share posts others can like it. And users can message with each others.
- **Fudo Online Restaurant**
 - It is a Online Restaurant Application built on ReactJS, and Reactstrap.
 - Users can Able to add items to the cart and Order them.
 - Link: <https://melodic-biscotti-f4d057.netlify.app>
- **Todo Application**
 - It is basic todolist App Built on ReactJS.
 - Users are able to add items.Completed Items can be removed.
 - Link: <https://zingy-platypus-e16c9f.netlify.app>

Achievements & Awards

- ReactJS and NodeJS Certifications From Udemy.
- Java Basic and SQL Intermediate Certifications From Hacker Rank.

Activities

- National Service Scheme Volunteer Since 2021
Participated in Various Camps Organized by Unit3 NSS Team.
- Helping Hands Organization Volunteer Since 2019
Participated In Vasista Event as a Team Lead in Fun games Team.

Reference

- **N Sathyanandaram**
RGUKT RKValley
Assistant Professor
nsathyanandaram@rguktrkv.ac.in | +919490348741

