

VINAYAKA K

FRONT END DEVELOPER



CONTACT

+91 8296770117

vinayaka20@gmail.com

No-14, 2nd floor, 3rd cross,
Near Old Pepsi godown,
Parapana agrahara road,
Hosa road, Bangalore 560-100

www.linkedin.com/in/sce16me004
<https://github.com/vinivinayaka>

PROFESSIONAL SKILLS

- Adaptability
- Responsive Design
- Decision making
- Problem-Solving
- Time Management

TOOLS

- VS CODE
- GITHUB
- AWS
- SQL

LANGUAGES

- English
- Kannada
- Telugu
- Hindi

PROFESSIONAL SUMMARY

As a skilled self-taught web developer, I possess expertise in a variety of web development languages and excel at all stages of advanced web development with a strong grasp of user interface and debugging processes. I am capable of effectively managing independent projects and collaborating with a team setting.

TECHNICAL SKILLS

- HTML 5
- CSS 3
- Bootstarp
- Javascript (ES6 Concepts)
- React JS (JSX , Hooks , , Routing , Lifecycle , Props and State)

EDUCATION

BACHELOR OF MECHANICAL ENGINEERING 2016 - 2020

Sri Sairam Collage of Engineering ,Anekal

CGPA : 6.65

12TH HIGHER EDUCATION 2014 - 2016

Rotary Pu Collage Ranibennur

PERCENTAGE : 60 %

10TH SECONDARY EDUCATION 2013- 2014

Bharathi English High School ,Hebbagodi

PERCENTAGE : 70 %

PROJECTS

PROJECT 1

07/2022 – 07/2023

GRATS TECHNOLOGIES | BANGALORE, INDIA

TITLE : Quality theorem v.1

ROLE : Associate Software Engineer

LANGUAGE USED : HTML ,CSS,JS, SemanticUi, MySQL

DESCRIPTION :

Quality theorem is temple management dashboard project helps temple management to issue tickets and collecting reports of different activities done by particular temple and include room bookings and E-Ticketing to devotees and sending real time notifications and reminders regarding devotee subscriptions of different seva.

Roles and Responsibilities:

- I have worked on new features.
- I have attended the daily stand-up and sprint planning meeting
- Facing the issues and resolve the issues.
- Working on task depends on user stories
- Requirement gathering and analysis and developing new features.

PROJECT 2

GRATS TECHNOLOGIES | BANGALORE, INDIA

Project Name : GPP (Global Patient Portal)

Tools/Environment : Html5, CSS3&4, bootstrap, JavaScript, React JS, Redux.

Role : Associate Software Engineer

Roles and Responsibilities:

- Involved in design discussions with design team
- Proposing any upgrades and updates necessary for keeping up with modern security and development best practices
- Building modular and reusable components and libraries
Optimizing your application for performance
Implementing automated testing integrated into development and maintenance workflows
Staying up to date with all recent developments in the JavaScript and React.js space
Keeping an eye on security updates and issues found with React.js and all project dependencies
- Developed new functionalities based on client Requirement.

CERTIFICATION

BESANT TECHNOLOGIES

Aws ,Core JAVA,HTML, CSS , and JavaScript

ACHIVEMENTS

DST & TEXAS INSTRUMENTS(Quarter Finals)

EXPERIENCE

GRATS TECHNOLOGIES :

- Associate Software Engineer

Gained Experience in frontend and UI

- Contributed to the development of expense tracking application, collaborating with senior developers to implement new features and fix bugs.
- Assisted in writing and maintaining documentation for the applications codebase, ensuring ease of understanding for future developers.
- Participated in team meetings and brainstorming sessions to discuss project requirements and propose solutions.