Raghavendra Manne

SoftWare Engineer

(2 Yrs. of exp. in IT Industry)

Qualification:

B.Tech - Software Engineering

Contact:

Mob. No:

+91-7410150656

Mail Id:

raghav.manne20@gmail.c om



About

Passionate React.js developer with 2 years of experience in building user-friendly and performant web applications.

Address:

Ratan Garden, Bharati Vidyapeeth ,Pune-411046 Maharashtra (State) India

Q Career Objective:

Experienced Software Engineer with a demonstrated history of working in the product based technology. Skilled in fundamentals of computer science, ReactJS, JavaScript, NodeJS, Oracle Database and experience on various development of webpages. Strong IT professional holding bachelors degree(B.E) in Computer Science, Pune.

Professional Experiences:

CDK Global Pvt. Ltd. Pune, India.

Designation: Associate Engineer- Software Engineer Executive Period: October 2021 to September 2023.

Roles & Responsibilities

- Worked on projects EDP data migration, Titan pipeline and manage my invoice (MMI).
- Developed software using agile methodologies to create high quality deliverables.
- Managed team resources to deliver on sprint goals within expected timeframes.
- Researched new programming languages (python, javascript), frameworks (reactjs, jest) and technologies to stay abreast with latest trend.
- Worked with different testing tools and frameworks (jest), content management systems and cross-functional teams to smoothly complete projects.



• MMI (Manage My Invoice): User can make payment against their invoice and raise a dispute for any transaction.

Technology used: Reactis, Swagger, .Net (API), PL/SQL, Oracle database, React (Redux for data management).

• Titan: Automated the process which fetches data from various databases and measures performance of application and send results through mail to respective employee.

Technology used: Python and SQL.

• Oracle ireceivable: Procedure built to make payment against the invoice, to create new bank account for client if they don't have any, also create new dispute against transactions and nightly job running procedure to fetch data from last processed date.

Technology used: PL/SQL, SQL, Oracle database and Oracle ireceivables.

• EDP (Enterprise Data Pipeline): Coded test files for data migration. Technology used: Javascript.

Skills

ReactJs, Redux, JavaScript, ES6, HTML and CSS, JSON, PLSQL, SQL, MONGODB, Basic Nodeis, Linux Adept, Git, Oracle ireceivables, Jest framework. Team Leadership, ExpressJs, IntelliJ, Postman.

Languages:

English (Fluent) Hindi (Fluent) Marathi (Fluent) Telegu (Fluent)

Hobbies

&

Interests:

Travelling Reading **Fictions** Watching Movies **Listening Music** Spirituality



1) August 2017 – July 2021 Bachelor of Technology (B.Tech.) in **Computer Science TSSMS**

Pune University

Scored 7.5 CGPA

2) July 2015 - May 2017 Higher Secondary School: Science

Maharashtra State Board of Higher Secondary Education, India

Scored: 71%

3) June 2014- July 2015 Secondary School

Maharashtra State Board of Secondary Education, India

Scored: 70%



1) September 2020 - March 2021 : Campus Recruitment Management System Software.

Skills: PHP, SQL, HTML and CSS.

2) January 2018-April 2018: Diabetes predictor.

Skills: Python, Machine Learning



Achievements:

- 1) Certification of course "Learning SQL Programming" by Scott Simpson
- 2) React: Creating and Hosting a Full-Stack Site
- 3) Learning Functional Programming with JavaScript ES6+.