

JEEL NAIK

CONTACT DETAILS

Number: 760-529-6111

Email: jeelsnaik@gmail.com

Location: Carlsbad , CA.

LinedIn: www.linkedin.com/in/jeel-naik

Github: www.github.com/jeelnaik

Portfolio: jeelnaik.github.io

TECHNICAL SKILLS

Languages:

- JavaScript
- PHP
- GOLANG
- C
- Java
- Ruby
- CSS
- HTML

Frameworks/Libraries:

- React
- Ruby on Rails

Other:

- Redux
- JIRA
- PostgreSQL
- ES6
- Linux
- RSpec
- Jest
- Git
- SQL
- MySQL
- Data Structures
- Algorithms

INTRODUCTION

Full Stack Web Developer with a passion for coding and creative problem solving. Backed by 2.5 years of experience in the international tech industry.
Looking forward to growing and deepening my development skills.

EXPERIENCE

WEB DEVELOPER INTERN

PermitDocs, March 2020 - Present , San Diego CA

- Engineering solutions for a recently released start-up app using Golang, Postgres, and React/Redux
- Modified PostgreSQL database to meet new requirements.
- Worked with react-redux and golang to modify and develop APIs for new/existing features.
- Worked with Auth0 to update User information using Auth0 Management APIs.

FULL STACK WEB DEVELOPER STUDENT

LEARN Academy, Nov 2019 - Feb 2020 , San Diego CA

- Completed 480+ hours of hands-on coding experience including coding individually, pair programming and mob programming.
- Gained proficiency in building JavaScript, Ruby and React applications.
- Practiced test-driven development to produce full-stack Ruby on rails application using PostgreSQL.
- Designed fully functioning Tic-Tac-Toe , Pig-Latin using JavaScript, React, HTML and CSS .

SYSTEMS ENGINEER

Infosys Ltd, May 2016 - April 2018 , Pune , India

- Completed 3 months training for Python, SQL and SAP-ABAP.
- Worked in an auditing team, validating applications for adequate management controls, efficiency, and compliance with policies, regulations.
- Prepared audit scopes, reported findings, test plans and presented recommendations for improving data integrity and operations.
- Coordinated with external auditors and clients during Sarbanes-Oxley Act (SOX) testing.

ENGINEERING INTERN

ISRO (Indian space research institute, Dec 2015-March 2016 , Ahmedabad, India

- Used Java and C languages to develop the program.
- Implemented "Multi-terminal Video Conferencing for Mobile Satellite Services". i.e. Developed video conferencing for LAN network using Java, C and VLC media player.
- Involved in all the areas of software development including planning, estimation, gathering and analyzing requirements, developing concepts and designs, implementation, developing and executing test.
- Used VLC media player and Wireshark to analyze video streaming data and C language to create the collage of all available participants. Java language was used to create front-end application.

PROJECTS

TRIP PLANNER WEBSITE

Technology : React, JavaScript, Ruby on Rails, postgresQL, Rails Mailers

- Travel app that helps organize and share upcoming trips, user can view the trips and get a glimpse of what the destination looks like.
- User can share the trip details using email.

EDUCATION

BACHELORS IN COMPUTER ENGINEERING

Dharamsinh Desai University, Gujarat, India May-2016