JEEL NAIK

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.

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
- lava
- Ruby
- CSS
- HTML

Frameworks/Libraries:

- React
- Ruby on Rails

Other:

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

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 PostgreSOL.
- 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 ENGNEERING

Dharamsinh Desai University, Gujarat, India May-2016