ANSHUL GOYAL

Software Developer

Skills

ReactJS, Redux and NodeJS

DevOps

Golang

Typescript

React Native

Postgres and MongoDB

Contact

Address Faridabad, Haryana, 121001

Phone 956 098 7006

E-mail anshulgoyal.dev

Links

WWW anshulgoyal.dev

Github

github.com/anshulrgoyal

Twitter

twitter.com/ar_goyal

Medium

medium.com/@ar_goyal

I am an experienced full-stack web developer, skilled in user interface development, testing, and debugging in multiple languages. I bring significant expertise to the table with NodeJS, Golang, Rust, Typescript, Javascript, React, PostgreSQL, and MongoDB. I've done a lot of DevOps and end-to-end development, handling the design, installation, testing, and maintenance of web systems.

Education

2017-08 -2021-05

B Tech: Computer Engineering

JC Bose UST - Faridabad

Work History

2020-06 -Current

Fellow

Major League Hacking, New York, New York

- Contributed to Docusaurus, an open-source documentation website generator by Facebook
- Built a migration tool for migrating from version 1 to version 2 using Jscodeshift, Remark, and Rehype.

2020-04 -Current

Freelance Writer

LogRocket, Boston, MA

Wrote several articles on various cutting edge technologies:

- Rust and Node.js: A match made in heaven
- 9 Rust authentication libraries that are ready for production
- How to create an API with Strapi

2020-04 -2020-06

Freelance Developer

Imazen, Aurora, Colorado

- Created fast bindings for Imageflow in Node.js using NAPI and more bindings in Golang using Cgo
- Automated release, building, testing, and docs using GitHub actions (Continuous Integration)

2018-08 -2019-08

Software Developer

Cashpositive, New Delhi, Delhi

 Built invoice management and credit dispersal system in React.js,Node.js and React Native

Articles

I love to write about emerging technologies. Here are a few more popular articles I've written:

- A beginners guide to gRPC with Rust
- A Practical Guide for JWT Authentication Using Node.js and Express
- <u>Setting A React Project From Scratch Using Babel And Webpack</u>