

RETHESH GOUD

Mobile: +91 8977720833
rethesh.goud7@gmail.com
retheshgoud.github.io
Alwal 500010, Hyderabad,
Telangana, India.

SUMMARY

To Secure a responsible career opportunity by seeking an entry-level position to begin my career utilizing my training and skills with career growth as well as work satisfaction.

SKILLS

Programming languages

- Python
- Javascript

Frameworks & technologies

- Node
- Angular
- Express
- Laravel
- D3

Tools & Utilities

- Git VCS
- Heroku
- CI/CD
- Chrome dev tools
- Postman
- MongoDB

External links

[click here or scan](#)



WORK EXPERIENCE

Trakinvest

Fullstack trainee developer | 2021

Fundamentals:

- Used git/branches/merge/submodule setup.
- Deep understanding of ACL using JWT tokens with Auth0 and Cognito

Backend:

- Experience in developing and consuming REST APIs, Middleware using NodeJS and DB Mgt &SQL
- Database: MongoDB, PostgreSQL & MySQL
- Cloud: AWS S3, Deploying EC2 machines.

Frontend:

- Reusable Components
- Angular- Building Responsive designs
- Integrating backend APIs to Angular or any 3rd party frontend component

Engineershuh

Web development summer trainee | 2019

- basic web fundamentals
- developed various functionalities with PHP
- built a bloodbank application with PHP-MySQL

EXTRACURRICULAR

- Community lead, AliensFest
- Member, Hyderabad cyclists group
- Campus ambassador, Viral fission
- Corporate brand campaign collab:
 - Spotify
 - Unacademy
 - MirrorNow - TimesNetwork
 - Vice media
 - JioSaavn

LANGUAGES

Telugu ● ● ● ● ●

English ● ● ● ● ●

Hindi ● ● ● ● ●

Personal Information

Date of Birth - 7 December 1999
From – Karimnagar, Telangana

EDUCATION HIGHLIGHTS

B.Tech in Computer science & engg.

JNTUH (mrits)| Hyderabad, India | 2017 - 2021 | 68%

Intermediate or Senior Secondary Education

BIE Telangana |2015 -2017| 65%

Secondary Education

BSE Telangana |2014 - 2015 | 7.0

PROJECTS

Bloodbank and donors - Web application | PHP | MySQL | bloodbank management system

- Registry of blood donors willing to donate blood will be sent to the patients.
- Users can download list of blood-donor details.

GDP analysis using Pandas and seaborn python & D3JS

- Opensource dataset is used – world bank.
- This project introduced me the basic Pandas concept like: data frames, data transformations with apply function, reshaping and pivot tables etc.

Retail store cart -API | NodeJS | MongoDB

- REST API secured with Auth0
- percentage based discounts for users
- used JWT for user authentication

Detection of fake online reviews using Semi-Supervised learning and Supervised learning - Web application | Python | Django

- Fake product reviews as well as fake movie reviews will be detected
- Used machine learning algorithms

I confirm that the information provided above is genuine to my knowledge.

Rethesh Goud