

Hyderabad ↑
+91 8978570010 ↓
arjunmunji@gmail.com ☑
arjunnn ↑
https://arjun.ninja ∰



### **OBJECTIVE**

To pursue a career that demands logical and creative thinking that can be implemented to the best of one's abilities to achieve maximum productivity for the organization.



## **SKILLS**

#### **Technical Skills:**

- Experienced with languages and frameworks such as Python, JavaScript, Django, Node.js, React.js, MongoDB, PostgreSQL, HTML, and CSS.
- Working knowledge of the modern front-end stack, specifically frameworks such as React, bundlers such as Webpack, and querying tools such as GraphQL.
- Familiar with cloud infrastructure services provided by Amazon AWS and Microsoft Azure.
- Familiar with Go and Machine Learning in Python.

### **Interpersonal Skills:**

- Hard working, resourceful, perseverant, and goal oriented.
- Good communicator, team worker and quickly adapts to new environments.
- Curious and self-driven to learn and implement new technologies.



# **EXPERIENCE**

# Software Engineer | Medley Medical Solutions

#### OCTOBER 2017 - PRESENT

The product is an e-commerce platform that connects stockists and retailers in the pharmaceutical industry. I work in a team of 6 developers.

#### Responsibilities:

- Worked on the platform from initial stages, on both front-end and back-end.
- Implemented features based on feedback from end-users, in a time constrained environment.
- Implemented Machine Learning to solve practical problems critical to the success of the platform.
- Implemented serverless functions for specific use-cases.
- Developed various parts of the application, now used by several thousand end-users.
- Integrated APIs of third-party applications and created APIs to expose functionality to other applications.
- Mentored new interns to help them learn and contribute to the application.

### **Intern | Medley Medical Solutions**

MAY 2017 - SEPTEMBER 2017

#### Responsibilities:

- Data extraction, cataloguing and storage of Medicine data from publicly available sources.
- Wrote test suites for automated testing of a website using randomized data entries.

# Web Developer | KMITRA Magazine

SEPTEMBER 2013 - MARCH 2016

KMITRA is the student run magazine of Keshav Memorial Institute of Technology.

#### Responsibilities:

- Lead developer of the magazine's website
- Design work included theming the website and creating posters for the magazine's editions
- Development work included content management in WordPress and creating interactive websites for standalone features.

# CERTIFICATIONS

- Advanced React by Wes Bos 2018
- Learn Node by Wes Bos 2017
- BEC Vantage by University of Cambridge 2014
- Azure Champ by Microsoft 2013

# **EDUCATION**

B. Tech, Computer Science | Keshav Memorial Institute of Technology

2012 - 2016

Intermediate | Sri Chaitanya Junior College

2010 - 2012

School | The Hyderabad Public School

2005 - 2010

# **ACTIVITIES**

- Cycling, swimming and reading books.
- Keen interest in digital illustration and design.
- Contributing to open source.
- Blogging on my personal webiste.

# PERSONAL PROFILE

Name	Arjun Munji
Father's Name	Venu Munji
Date of Birth	11 <sup>th</sup> August, 1994
Nationality	Indian
Gender	Male
Languages Known	English, Hindi, Telugu, Kannada