

ROOPA V N

SOFTWARE ENGINEER



PERSONAL

Name Roopa V N
Birthday 06-12-1998
Relationship Single
Nationality Indian
Languages English, Kannada, Telugu

CONTACT

Mobile +9 7892704447
Email roopathree203@gmail.com
Skype Roopa Ji
Address Madhapur, Hyderabad, India.

LINKS

Linked in
<http://www.linkedin.com/in/roopa-v-n>

HOBBIES

Meditation
 Surfing Quora and Wikihow
 Photography
 Yoga

PROFILE

Web-Application Developer with 2+ years of an experience and coding with analytical programming using Python, Django and Rest API. To work with perseverance, measuring up to the expectation of the company and Interested to work in team environment. Able to complete project efficiently and satisfy customers with attractive. Flexible with agile methodologies.

KEY SKILLS

Django Rest API.

PostgreSQL

Postman

Git

WORK

2020

Mahendrada Softtech Solutions Pvt. Ltd.

Role: Software Developer
Duration: Feb, 2020 – Till Date

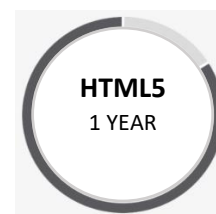
EDUCATION

2019

Bachelore of Science

University: Bangalore university
Duration: 2016-2019

TECHNICAL SKILLS



PROJECT

1

"3G, 4G ROLLOUT"

3G is the third generation of wireless mobile telecommunications technology. It is the upgrade for 2.5G GPRS and 2.75G EDGE networks, for faster data transfer.
4G network architecture, offers significant speed improvements over legacy 3G networks.

Roles and Responsibilities:

- * Responsible for 3G, 4G Roll Out of 100+ Mw Hops for Airtel UPE Network
- * Ring up-gradation with the help of planning team.
- * Maintenance and troubleshooting together with different microwave transmission systems of more than 100 BTS sites as well as power issues of these sites.

2

"E-COMMERCE WEB APPLICATION"

It is web-based application. The primary goal of an e-commerce site is to sell goods online. Reporting tool which is build with Django Rest Framework, HTML, CSS, Bootstrap and Javascript.

Roles and responsibilities:

- * Clarifying what actions the program is intended to perform
- * Designed the web application by using Python on Django W eb Framework pattern to make it extensible and flexible
- * wrote and executed various MYSQL database queries from python using python mysql connector.



roopathree203@gmail.com



+91-7892704447



Roopa Ji