

Venkatesh Uppal

Customer-oriented Mulesoft Developer with a strong history of leading high-performance teams to meet or exceed objectives. Dedicated and hardworking with an internal drive to deliver excellence. Tactical team builder with a strong background in training and team development.

Mobile: 7337669797

Email:uppalvenkatesh123@gmail.com

LinkedIn:<https://www.linkedin.com/in/venkatesh-uppal073a56189>

Address: 9th Block Near Agase School Kallur,
District:Raichur,Karnataka-584118

EXPERIENCE

APISERO, INC, Bangalore — MuleSoft Developer

OCT 2020 - PRESENT

- Developed API's with JSON Based Restful Services.
- Common **Error handling** framework for all the Api's.
- Connectors and Components used: DB for MySQL DB with connection pooling.
- Design and Implementation responsibility of Integration Api's.
- Build and Deployment of services in Mule ESB.
- Design and Develop enterprise services API Specification using **RAML** and REST Schema.

LEGATO HEALTH TECHNOLOGIES, Bangalore — Associate Software Engineer

JUN 2020 - OCT 2020

- Evaluated automated scripts and testing needs.
- Prepared and submitted product test status and defect reports.
- Coordinated with other department employees as needed

NETRADYNE TECHNOLOGY INDIA PVT LTD, Bangalore — Software Developer Intern

JAN 2020 - MAY 2020

- Wrote clean, clear, and well-tested code for full-stack web application tool using **Node.js,Express.js** web framework, **RESTful API**, and Mapbox.
- Designed and developed an automated report using **SQL** and **Python** and its modules like **Pandas** and many.
- Built databases and table structures in **PostgreSQL**

SKILLS

Mule ESB -

- Mule EE 4.3+, RAML, Dataweave 2.0, Cloudhub, Anypoint Studio.

Frameworks -

- Node.js, Express.js, Django, Spring, Hibernate, SQLAlchemy.

IDE -

- Eclipse, Pycharm, Anypoint Studio, VS.

Languages -

- Python, Java, JS.

Databases -

- MySQL, PostgreSQL, MongoDB, Oracle.

Version Control -

- Git

Front End -

- HTML, CSS, JS, Bootstrap.

EDUCATION

**BMS COLLEGE OF ENGINEERING, Bangalore —
Bachelor of Engineering**

Visvesvaraya Technological University.

2016 - 2020

Telecommunication Engineering

**THE VISION PU COLLEGE, Bangalore —
2nd PUC**

Department of Pre-University, Karnataka

2014 - 2016

**SRI VIDYANIKETAN PUBLIC SCHOOL , Sriramnagar —
SSLC**

Central Board of Secondary Education

2011 - 2014

CERTIFICATIONS

MuleSoft Certified Developer -
Level 1

SQL for DataScience

API Design

Full Stack Python

LANGUAGES

English, Kannada, Telugu,
Tamil, Hindi