



# TUSHAR DHANKHAR

## PROFILE

A fast learner and a hard worker. As a software developer, I strive for perfection. I'm good at adapting to working in teams and I tend to grow into leadership and mentoring roles to help guide my teammates. Looking forward to finding a new home to grow professionally and personally.

## CONTACT

PHONE:  
+91-9650690149

LINKEDIN:  
[www.linkedin.com/in/tushar-dhankhar](https://www.linkedin.com/in/tushar-dhankhar)

EMAIL:  
[tushardhankhar98@gmail.com](mailto:tushardhankhar98@gmail.com)

## PROJECTS

### Employee Database Management System.

- Project stores Data of Employees in an organization.
- Built on Python web framework Flask
- Deployed on AWS EC2 instance using ASGs , ALB , S3 , RDS , Route53 and CloudFront.

### Social Media Blog

- Blogging website built using Flask.
- Deployed on AWS

## WORK EXPERIENCE

### Enterprise Operations Associate Limetray , Gurugram

August 2020 – July 2021

- Worked with Burger King India , Dominos UAE , Rolls Mania . Provided them support , managed their business and integrated them with Zomato , Swiggy , Amazon , Shopsy.
- Primarily used SQL and Python Pandas for reports generation with MySQL for the database.

### Summer Intern DELHI METRO RAIL CORPORATION

June 2019 – August 2019

Worked under the mentorship of the General Manager of IT department to develop a project for Permanent Journey Planner(PJP) optimisation for sales representatives using Data Analytics in python.

## EDUCATION

### BHARATI VIDYAPEETH's COLLEGE OF ENGINEERING

2016-2020

Bachelor of Technology | Electrical And Electronics

- CGPA 6.5
- Been a part of technical societies like GDG Bvcoe , IET.

## TECHNICAL SKILLS

- **Computer Languages** : Python , SQL
- **Cloud** : AWS (Experience with AWS, including EC2, EBS, ASG, S3, VPC, ELB, CloudWatch, AWS Lambda, Route 53, CloudFront, Elastic Beanstalk).
- **Development** : Flask , HTML , Bootstrap
- **Datastores** : SQL/RDBMS Fundamentals, MySQL .
- **DevOps** : Basic knowledge of Git, GitHub, Docker.
- **Fundamentals** : DNS & Networking Fundamentals, TCP/UDP, IP Routing, HA & Load Balancing Concepts
- **Operating System** : Windows , Linux