

# Piyush Mishra

+91-7899059160 | [piymis6@gmail.com](mailto:piymis6@gmail.com) | [linkedin.com/in/piymis](https://www.linkedin.com/in/piymis) | [piymis.com](http://piymis.com)

## EDUCATION

---

### Delhi Technological University

*Bachelor of Technology in Electronics and Communication; GPA: 8.1/10.0*

Delhi, India

*Aug. 2011 – May. 2015*

## EXPERIENCE

---

### Goibibo & MakeMyTrip

*Senior Software Engineer 2*

Bangalore, India

*October 2019 - Present*

- Developing and maintaining back-end services for Goibibo and MakeMyTrip hotel platform.
- Working on the MMT & GI dedicated Host app developing the new features such as spaces, duplicate listing, import listing from airbnb, onboarding new property, and maintaining backend services for Goibibo and MakeMyTrip hotel platform.
- Creation of REST APIs, data pipelines, MMT Host APP, Worked on User Generated Content, Google drive integration and creation of REST APIs.
- Designed and built complete modules such as Images, Video, Hotel Amenities, Hotel Policy, Hotel Services, How to reach property, Hotel Surveys which power these feature currently on both MakeMyTrip & Goibibo b2b & b2c websites and apps.
- Designed and developed the architecture to support the integration of multi vendors such as Synxis, Derby, OYO & Amazon to power hotel content on respective vendor platforms
- Developed the full images & video back-end modules for Goibibo & MakeMyTrip B2C websites and apps, with compression techniques to save bandwidth and optimize cost.

### Amadeus Labs

*Software Engineer & Senior Software Engineer*

Bangalore, India & Nice, France

*July 2015 - October 2019*

- Developing the core backend to handle shopping and booking transactions for Hotel IT platform in Amadeus.
- Developed web application and REST API for managing of passenger record data.

## PROJECTS

---

### Multithreaded file transfer server | C, pthreads

- Designed a multithreaded file server with caching

### Distributed File System | C++14, gRPC, and Protocol Buffers.

- Designed and implemented a distributed file system (DFS) with a weakly consistent synchronization system to manage cache consistency between multiple clients and a single server.

### Virtual CPU Scheduler and memory coordinator | C, KVM, libvirt

- Designed and implemented a libvirt API to schedule virtual cpu and memory resources.

### Map reduce implmenataion using gRPC | C++14, gRPC, and Protocol Buffers.

- Designed and implemented a distributed file system (DFS) with a weakly consistent synchronization system to manage cache consistency between multiple clients and a single server.

## TECHNICAL SKILLS

---

**Languages:** Python, C/C++, Go, SQL, Shell (BASH)

**Technologies:** Django, Django Rest Framework (DRF), MySQL, MongoDB, Areospike, Redis, Kafka, ElasticSearch, Celery, Protobuf, gRPC, OpenMP, Open MPI

**Developer Tools:** Git, Docker, Jenkins, AWS (ECS, EC2, S3), Grafana, Sumologic, Scalyr, NewRelic

## AWARDS & RECOGNITION

---

Recognized and awarded best performer four times at work.

Scored top 0.2% among 1.2 million aspirants in IIT JEE and AIEEE 2011 examinations.