# Gauri Durugkar

#### Software Engineer

Software Engineer proficient in Back-End development with extensive work experience in NodeJs (ExpressJs) and NestJS. Worked on NoSQL(MongoDB) and SQL(MySQL, Postgresql) databases. Worked on microservices architecture. I also have good interpersonal and presenting skills.

gauridurugkar98@gmail.com

8484054289

Pune, India

linkedin.com/in/gauri-durugkar-89a640177

github.com/gauri-sd

#### WORK EXPERIENCE

## Software Engineer

lauro Systems Pvt. Ltd.

05/2021 - Present

Projects

- UGG This is data analysis platform which gathers network(Routers, Towers, Wifi, etc.) related data and presents it in graphical format to users. Where they can do analysis on data. Used NestJS, Postgres, MongoDB. Responisble to create APIs as per requirements. Experience to handle team of 3-4 members.
- Rakuten Leap This is a microservices architecture based E-Learning web application that tracks courses, certification programs & users progress. Used Hapijs, MongoDB, Redis, **Sequelize. RabbitMO.** API creation & management as per feature. Deployment using Jenkins pipeline. I worked on code and database migration from Hapi.is to **NestJs** and MongoDB to MySQL.
- AurOps This is a microservices architecture based application which act as a middleware between different systems and Project. Contains DevOps - Continuous Integration, Continuous Delivery, and Continuous Deployment. Used Hapijs, MongoDB, Redis, RabbitMQ. I have created Dockerfile & yaml files for k8s. Rest API creation & management as per feature. Deployment of microservices on k8s.

#### Software Intern

lauro Systems Pvt. Ltd.

06/2020 - 12/2020

Project

 AurOps Worked on microservices( backend). Developed some small applications by using NodeJs, HapiJs, ExpressJs, RestAPI call, RabbitMQ, PostgreSQL, Docker, MongoDB, Kubernetes, Jira, Jenkins.

### **EDUCATION**

M.C.A (Masters in Computer Application) Pune University Computer Science Department

07/2018 - 06/2021

B.Sc (Comp. Science) T.C.College, Baramati

#### SKILLS



#### PERSONAL PROJECTS

#### E-Commerce Website

 This is MEAN Stack application. In this application you must register first and then you can login. You can see different books on site. You may add it to the cart, remove it from cart. You can see the total of your items and place your order. All details will get saved to the database. You can see all the records of the placed order.

#### Titanic Survival Predictor

This application is based on Supervised Machine Learning techniques using Python. There is one data set which contains information about all passengers from Titanic. We apply a Logistic regression technique to train our dataset and predict whether the passenger can survive or not depending on its data entries.

#### **LANGUAGES**

English Professional Working Proficiency Hindi

Full Professional Proficiency

Marathi

Full Professional Proficiency

#### INTERESTS

Drawing **Painting** Sketching Singing Learning new things Travelling

7.06 GPA