Nachiket Galande

- © +91 9764993023
- ☑ nachiketgalande1609@gmail.com
- linkedin.com/in/nachiket-galande-a855071ab
- O https://github.com/nachiketgalande1609

Profile Summary

Strong in Web Development, Software Development and UI/UX with intuitive problem-solving skills. Proficient in Node JS, Meteor.JS, Python, Java, PHP, etc. Ability to translate business requirements into technical solutions. Looking to start my career as an entry-level software engineer with a reputed firm driven by technology.

Technical Skills

Tools:

Postman, Eclipse, Android Studio, PyCharm, Visual Studio Code, Dreamweaver, Adobe XD

Languages, Frameworks & Databases:

NodeJS, Express, MeteorJS, HTML, CSS, JavaScript, Python, Flask, Java, PHP, MongoDB, SQL

Technologies:

TensorFlow, Neural Networks, Al, ML, NLP

Certifications and Courses:

- Introduction to Meteor.js Development University of London (Coursera)
- Introduction to MongoDB MongoDB (Coursera)
- Web Application Development with JS and MongoDB University of London (Coursera)
- **SQL for Data Science –** University of California-Davis (Coursera)
- Responsive Web Design University of London (Coursera)
- HTML, CSS, JS for web developers Johns Hopkins University (Coursera)
- Al for Everyone deeplearning.ai (Coursera)
- Graphic Design University of Colorado (Coursera)

Projects:

Car Reverse Parking Assist (CRPA) (July 2018 – Nov 2018)

A system that can be installed in a car, which will consist of four proximity sensors that will send updates of distance to obstacle to a connected single-board computer (Raspberry pi) which will alert the driver by producing sound.

• Smart Restaurant Food Ordering System (July 2019 – Nov 2019)

This is a system through which customers can place an order directly from their table by using a Touch Screen Display. One screen will be on each table and one screen in the Kitchen that will display the orders of the customers and their table numbers.

MindBot (Jan 2020 – May 2020)

MindBot is a chatbot that will diagnose the Mental Fitness of the user (using Sentiment Analysis) and suggest him some tips and treatments for his/her conditions.

Academics:

B-Tech CSE	2021	MIT School of Engineering, MITADT, Pune	7.0/10 CGPA
HSC	2017	Shubham Raje Jr. College, Thane	82 %
SSC	2015	St. Xavier's English high School, Thane	88.4 %

Extra-curricular Activities :

- Been working as a professional part-time photographer and illustration artist.
- Team Leader of Sponsorship Team at Persona Fest
- Associate member at Smile Social Foundation (NGO)