

Nitesh Hebbare

nitesh.hebbare@gmail.com | (797)-(756)-0264 | Ghatkopar(W), Mumbai | [linkedin.com/in/nitesh-hebbare](https://www.linkedin.com/in/nitesh-hebbare) | <https://github.com/nitrohub>

EDUCATION

K. J. Somaiya College of Engineering, Mumbai — B.Tech

- Bachelor of Technology in Computer Engineering

Work Experience

December 2020 - Present

Accenture — Full Stack Development

- Worked on Asp.net MVC, Angular Framework, Azure Platform
- Qlik Sense Platform for Dashboard Development
- Responsible for creating Employees Feedback Dashboard for monitoring issues faced by employees.

INTERNSHIP

May 2019

RIIDL — Full Stack Development

- Developed a website StayMinute.com
- Architected with NodeJS and MongoDB
- Allows users to pay for hotel rooms by minute basis

PROJECTS

Welcome Enterprise — Node.js, cloud Firestore, Html, CSS

- Advertise, sell your products and services, donations
- ChatBot for assistance and fixing Appointment
- Google Drive Apis used

Vaastu — Node.js, MongoDB, Html, CSS, Bootstrap

- Platform for buying and selling, advertising Estates and scheduling meets

Review Filter for E-commerce Websites — Python3, Deep Learning

- A neural Network based approach to segregate reviews as truthful or biased

COURSES

Udemy, udemy.com — The Web Developer BootCamp

March 2019

Udemy, udemy.com — Web Design for Web Developers

April 2019

Coursera, coursera.org — Neural Networks and Deep Learning

August 2019

Coursera, coursera.org — Front-End Web Development with React
January 2021 (University of Hong Kong)

SKILLS

Asp.net MVC
Javascript
Python 3
C++11
C#
Node.js
Express.js
PHP
MongoDB
Mongoose
MySQL
Cloud Firestore
HTML
CSS
Bootstrap
Semantic UI

AWARDS

IELTS Score - 7 bands
Overall (Academic)

Accenture HeartBeat
award

3 star Coder on
Codechef

10 C.G.P.A. in
mathematics in 1st and
3rd Semester

Ranker in 12th Grade

Topped School in 10th
Grade

PUBLICATIONS

A Neural Network-based
Collaborative Approach
for Spam Detection

-IRJET

TOOLS

Git
Adobe XD

HOBBIES

Watching Movies
TV Series
Gyming
Reading
Cycling