

# VISHAL NEHARKAR

Fullstack Web Developer

Phone 9594700957

Address Ghatkopar, Mumbai

Email [neharkar.vishal@gmail.com](mailto:neharkar.vishal@gmail.com)

Website [neharkar.ml/](http://neharkar.ml/)

[github.com/neharkarvishal](https://github.com/neharkarvishal)

[linkedin.com/in/neharkar](https://linkedin.com/in/neharkar)

---

## WORK EXPERIENCE

### **Oakum.in**

12/2019 - PRESENT

- Role: Full-stack web developer
- Responsibility: Building full-fledged systems with Node.js backend for RESTful APIs, MongoDB/SQL databases, Redis for cache and message broker, Vue/React/React Native for Webapps, iOS/Android apps, using Typescript/Javascript.

### **Datavista Technology**

1/2019 - 12/2019

- Role: Web Developer
- Responsibility: Full scale school management & administrative system build in PHP running on Microsoft IIS, SQL database.

### **Quasix Solutions**

- Role: Web Developer Intern
- Responsibility: Building Webapp, iOS/Android app with React, Redux and RESTful API backend, SQL database.

11/2018 - 01/2019

---

## EDUCATION

### **Bachelor of Engineering (Information Technology)**

10/2012 - 5/2018

- I2IT, University of Pune

### **Diploma in Computer Engineering**

08/2008 - 12/2011

- Vidyalkar Polytechnic, Mumbai

### **SSC**

08/2008 - 12/2011

- GSPM's Marathi Vidyalaya, Mumbai

# VISHAL NEHARKAR

Fullstack Web Developer

## ACADEMIC PROJECTS

### **Automatic number plate recognition system (Bachelor of Engineering - IT)**

- ANPR system is a mass surveillance method that uses optical character recognition on images to read license plates on vehicles.
- Technologies Used : Java, MySQL

### **DEFCON Utility and Security Tool (Diploma - Computer Engg.)**

- The chief objective of the system is to provide end-user easy to access interface to manage security on the network.
  - Technologies Used : C#
- 

## CERTIFICATION

### **NCRTCT - 2017**

- Certificate for presenting the academic paper on ANPR System in National conference on recent trends in computing.
- 

## HOBBY PROJECTS & EXTRA ACTIVITIES

### **CalculatorDroid - App**

- Built a simple calculator App for Android devices using Java.

### **neharkar.ml**

- Personal blog and website built with Jekyll/Gitpages and CICD for deployment.

### **TODO Task List backend**

- RESTful API backend build with Typescript for type safety with static types, PostgreSQL for robust database, Nest, progressive Node.js framework for building efficient and scalable server-side application.
- 

## ABOUT ME

- Tech nerd, programming enthusiast with a good grasp on internet/gaming/tech culture.
- 

## DECLARATION

- I hereby declare that the above mentioned information is true to the best of my knowledge.

Vishal B Neharkar