

# Vaibhav Nitnaware

<http://vaibhavn007.github.io/>

## EDUCATION

### NATIONAL INSTITUTE OF TECHNOLOGY, TRICHY

B.TECH IN COMPUTER SCIENCE AND ENGINEERING

Jul 2015 - Present

CGPA: 8.79

### SCHOOL

KENDRIYA VIDYALAYA

O.F. AMBAJHARI,

NAGPUR, MAHARASHTRA

Class XII: 95.20%

Class X: 10 CGPA

## LINKS

Github:// [vaibhavn007](#)

Codepen:// [vaibhavn007](#)

## POSITIONS OF

## RESPONSIBILITY

- MEMBER OF SPIDER R&D CLUB OF NIT-T AS A WEB DEVELOPER
- CONDUCTED WORKSHOP ON GAME DEVELOPMENT IN HTML CANVAS AND JAVASCRIPT

## CONTACT

Mob. No. :  
+91 9488251214

Gmail :  
[gmail://vaibhanit007](mailto:gmail://vaibhanit007)

Facebook :  
<fb://vaibhav.nit>

## SKILLS

### BACKEND

- Node.js (Framework: Express.js)
- Socket.io

### DATABASE

- MySQL (ORM: Sequelize)
- MongoDB

### FRONTEND

- HTML5, CSS3, Javascript (ES5), JQuery
- Bootstrap, Materialize

### FAMILIAR WITH

- Git
- C, C++
- Bash

## PROJECTS

### REAL TIME CHAT APPLICATION

| using Socket.io and Express.js

- Lets you create/join rooms, change nicknames and hide notifications/messages.

### MULTIMEDIA FILE SHARING WEB APP

| using Multer.js and Express.js

- Platform for Uploading, Downloading and Viewing images, audio and video.

### WEBSITE FOR MOVIE COMPARISON

| using OMDb API in PHP

- Provides Movie information such as plot, ratings, awards, actors, director, poster, runtime etc, and also lets you compare any two movies based on above mentioned information.

### BASIC AUTHENTICATION IMPLEMENTED IN BOTH MONGODB AND MYSQL

| using Passport.js, Mongoose.js / Sequelize ORM and Express.js

- Functionalities include Login, Signup and Edit details.

### REAL TIME MULTIPLAYER TRIVIA QUIZ (ON-GOING)

| using Socket.io, Sequelize ORM and Express.js

- Real time multiplayer game on Multiple Choice Trivia Questions under different topics and categories along with a leaderboard based on Elo-rating system.

### FRONTEND FOR BRAINSTORM WEBSITE (ON-GOING)

| using Bootstrap and JQuery

- Brainstorm is a platform and framework for algorithmic enthusiasts for creating and solving Math puzzles and Programming Challenges.