

TUSHAR ARJUN PANDHARE

Address: Koyali, pune-410501

Mobile No: 8766465132

Email: tusharpandhare1995@gmail.com

LinkedIn: <https://www.linkedin.com/in/tushar-pandhare-35683a196>

Github : <https://github.com/tusharpandhare>

■ CAREER OBJECTIVE :

Looking for a challenging and responsible opportunity, explore strengths and potentials and to gain experience from a professional organization to meet employer expectations and to continually develop my technical skills in the field of Fullstack web Development with a view to join a team of professionals and to work with a progressive company for a long and rewarding career.

■ WORK EXPERIENCE:

FullStack Web Developer course at WebStack Academy
(<http://www.webstackacademy.com>), Bangalore

■ TECHNICAL SKILLS:

● Front-end Technologies:

- HTML5
- CSS3
- Bootstrap
- jQuery

● MEAN Stack:

- Node js
- Express js
- MongoDB
- Angular+

● Foundation Paradigms:

- Object Oriented Programming (OOP)
- Design patterns and RESTful Interfaces
- Document Object Model (DOM)
- Websockets
- Object modeling
- JSON
- AJAX

● Development environment and tools:

- Development platform: Ubuntu 16.04 LTS
- Editor: VS Code
- Webserver and packages: NPM

■ COURSE WORK:

- Data Structures and Algorithms
- Web Application Design And Development
- RealTime Database Design
- Application Testing
- Application Hosting

■ PERSONAL ATTRIBUTES:

- Ability to meet deadlines through effective time management
- Ability to work effectively under pressure
- Maintaining healthy interpersonal relationships with team

■ EDUCATION :

| Year | Qualification | Board/university | Percentage |
|------|------------------|--|------------|
| 2019 | BE(CSE) | Savitribai phule Pune University | 64.50% |
| 2016 | Diploma(CSE) | MSBTE | 77% |
| 2012 | 10 th | Maharastra state board of secondary and higher secondary education | 71.40% |

■ ACHIEVEMENTS:

- Project management certification by Tech Trainers and Tester pune.
- Certified in state level drawing compitition

■ PERSONAL INTERESTES:

- Drawing
- Playing Cricket
- Swimming

■ PROJECT:

| project: 1 (BE Final Year Project) | |
|-------------------------------------|--|
| Title | IOT Based Smart Television for child eyes safety. |
| Project Domain | Internet of Thinngs. (IJSARTV5I128205) |
| Technologies Used | Python, arduino |
| My Role | Programmer |
| Key Challenges And Learnings | Handling the IR sensors , sensors and programing connectivity, gives great experience of real world things |

| project: 2 (javascript project) | |
|---------------------------------|--|
| Title | Todo list and Whack a Penguin game (https://github.com/tusharpandhare/javascript_project) |
| Project brief | Design and develop ToDo list reminder using javascript crud operation and local storage and also design and program whack a penguin game |
| Technologies Used | HTML, CSS3, JAVASCRIPT |

| | |
|-------------------------------------|---|
| My Role | Programmer |
| Key Challenges And Learnings | Handling crud operation in javascript and dealing with browsers local storage |

| project: 3 (Node js project) | |
|-------------------------------------|---|
| Title | Todo list and Student Management system (https://github.com/tusharpandhare/node_project) |
| Project brief | Design and develop ToDo list reminder and Student Management system using Node Express and Npm Packages and Mongodb, JWT, crud operation |
| Technologies Used | HTML, CSS3, JAVASCRIPT , Node js, NPM packages, Mongodb |
| My Role | Programmer |
| Key Challenges And Learnings | Handle and deals with backends to create Database handling Request and Response , Mongodb CRUD operations |

| project: 4 (Angular project) | |
|-------------------------------------|---|
| Title | Todo list using Angular and Firebase (https://github.com/tusharpandhare/angular_project) Hosted at : (https://todolist-73dc6.web.app) |
| Project brief | Design and develop ToDo list using Frontend framework Angular + |
| Technologies Used | HTML, CSS3, Typescript, Bootstrap, Angular+, Angular Materials |
| My Role | Programmer |
| Key Challenges And Learnings | Create a Front end using Angular Framework, backend using firebase , authentication and authorization, pipe, routing, data-binding etc |

| project: 5 (MEAN Stack project) | |
|-------------------------------------|---|
| Title | Design and Develop E-commerce application using MEAN STACK (https://github.com/tusharpandhare/MEAN_stack_project) Hosted at : (https://peaceful-brook-06987.herokuapp.com/) |
| Project brief | Create and Deploy MEAN application on E-commerce Domain |
| Technologies Used | Mongodb, Express js, Angular+, Node js |
| My Role | Programmer |
| Key Challenges And Learnings | Handling monododb database and connect to node , frontend and backend integration and routing, hosting it on free platform |

■ DECLARATION:

I hereby declare that all the above information is correct to the best of my knowledge and belief.

DATE:

PLACE: