

# SHUBHAM PANDHARINATH KEDARE

Contact No.: +91 7775954978

E-mail: [kedareshubham11@gmail.com](mailto:kedareshubham11@gmail.com)

LINKS: >>

[Portfolio](#)

|

[GitHub](#)

## CAREER OBJECTIVE

A disciplined and hardworking individual looking forward for a career with an organization which can help me with opportunities to enhance my knowledge, skills and techniques which in turn will be beneficial for the organization.

## ACADEMIA

Examination	Institute/School	University/Board	Year of Passing	% of Marks
B. E. – Computer Science and Engineering	Marathwada Institute of Technology, Aurangabad	Dr. B. A. M. U., Aurangabad	2020	7.25(CGPA)
Diploma in Computer Engineering	CSMSS College of Polytechnic, Aurangabad	MSBTE, Mumbai	2017	73.44
S.S.C. (10 <sup>th</sup> )	P.S.P. Highschool, Adgaon Khurd	Maharashtra State Board	2014	78.20

## PROJECT DETAILS

- **Amazon-Clone (MERN) (2020):** Amazon-clone mimic of amazon.com . it has features as create user, login, add to cart, order checkout and full payment functionality and previous orders. Stripe's API is used for payment functionality.
- **Instagram-Clone (ReactJS) (2020):** Created with ReactJS and Firebase. It has features like signup, login, create post, comments, update profile , view posts of others. Firebase is used for database and hosting.
- **Netflix-clone (ReactJS) (2020):** Netflix clone's frontend is same as original Netflix. TMDB movie database API is used to retrieve information about Netflix movies and series and it has feature to show trailer of Netflix shows.
- **Two wheeler tracking and monitoring (Django) (2020) (B.E. Project)** **Team size: 04**  
**Description:** The main objective of this project is to provide tracking and accident detection system for two-wheeler. So, one can monitor and get immediate alerts in emergency cases for his own two-wheeler. For this project we used technologies Django and mongoDB .  
**Role :** Handling backend for Django project.
- **Feedback System (Android)(2019):** An android app to give feedback to teachers by students and teachers can see feedback by admin login. For this we used firebase for storing data.
- **Android Joystick (Java)(2017):** An android app which will work as a joystick and another is desktop application which will help to connect android application to computer and also map the keys for joystick controls. This application supports every game just need to configure key settings according to game.

## TECHNICAL SKILLS SET

- Programming Languages: C, C++, Java, JavaScript, Python.
  - Web Technologies: HTML, CSS, Bootstrap, Material UI, Django, ReactJS, Nodejs, Redux, Express.
  - Databases : MySQL 5.6.17, SQLite, Firebase, PostgreSQL, MongoDB.
  - IDE Used : Android Studio 3.0, NetBeans IDE 8.2, PyCharm, Spyder, VS Code, Atom.
  - Version Controlling : Git and GitHub.
- 

## CERTIFICATION

- Certificate for Completion of WordPress Workshop organized by IEEE MIT Student Branch.
  - Certificate for Completion of RHEL8 installation and Basics by MIT Red Hat Academy.
- 

## PARTICIPATED ACTIVITIES AND ACHIEVEMENTS

- Participated in National Level Competition Smart India Hackathon (SIH-2019).
- 

## POSITIONS OF RESPONSIBILITIES

- Computer Society Of India(CSI) Member(2017-2018): Organized annual inter-college technical events.
  - Public Relation Officer(PRO) in Computer Intellectual Group of MIT Aurangabad(CIGMA)(2019-2020).
- 

## PERSONAL INFORMATION

- **Date of Birth:** 12.05.1998
  - **Gender:** Male
  - **Marital status:** Unmarried
  - **Nationality:** Indian
  - **Languages Speak, Read & Write:** English, Hindi & Marathi
  - **Address:** Adgaon Khurd, post Pimpri Raja, Dist. Aurangabad – 431007, Maharashtra.
- 

## DECLARATION

I do hereby confirm that the above information is true to the best of my knowledge and belief.

**Date:**

**Place:** Aurangabad

**SHUBHAM PANDHARINATH KEDARE**

---