

Mayur Shelar Associate Software Engineer

P.E.S's Modern College of Engineering, Pune

<u>mayurshelar555@gmail.com</u>

[] (+91) 7020286289

Pune, Maharashtra

TECHNICAL SKILLS

Programming: CPP, PYTHON, HTML5, CSS3, PHP, JavaScript, TypeScript.

Database: SQL

Framework: Angular 6+, React, IONIC

Version Control: Git, GitLab

Other: Redux, JSON, AJAX

SOFT SKILLS

Effective Communicator, Team Player, Optimist

Training & Certification

CCNA-(R&S) Training at i-medita, Baner

CCNA (Security) Training at i-medita, Baner

LANGUAGES

English - Native Hindi - Native Marathi – Mother Tongue



INTERESTS

Listening Music, Surfing on Internet, Travelling, Cooking, Riding Motor-bike

PERSONAL DETAILS

Date of Birth: 17/05/1999Present Address: Katraj, PunePermanent Address: Baramati, Pune



About Me

To associate with an organization that highlights it's co-workers technical skills and provides an opportunity to show techno-proficient skills, to improve knowledge with the latest trends and to be a part of the team that works dynamically towards the growth of the organization.



Experience (1 Year)

Pixel6 Web Studio Private Limited, Pune

Tata Capital Limited (PL, HL, BL, InstaHL) (Angular)

(FEB 2023- MAY 2023)

- · Roles & responsibilities : UI-Revamp, API Integration, testing
- Working on project to deliver new UI design requirements.
- Reference:- akshay@thinkoverit.com.

Tata Capital (Moneyfy) (Angular, IONIC)

(JAN 2023- MAR 2023)

- Roles & responsibilities : UI Development, testing
- Worked with other teammates to deliver new UI design requirements.
- With UI changes worked on some functionality changes also.
- Project also required creating new components
- Testing of app
- · Reference:- Digamber Vibhute.

Bank of Baroda (Loan against Shares) (Angular)

(NOV 2022- DEC 2022)

- Roles & responsibilities: UI Development
- · Worked on project as a maintainer to fix errors and to do some UI changes
- Reference:- akshay@thinkoverit.com.

PixieBank (Demo training project) (Angular)

(OCT 2022- NOV 2022)

 Goal of this project to learn finding errors in code, create new component, add that component in project flow.



Academic Projects



Vegetable Price Prediction System using Machine learning

(JUN 2020- APR 2021)

- The objective of this project is to develop a web application based system to
 provide future predicted prices and help farmers to cultivate appropriate crop
 to get maximum profit out of it.
- The primary goal is to understand the fluctuations in past vegetable market prices and based on that with use of best fit machine learning algorithm predict future market trends.

NGO Donation Management System (mini-project)

(AUG 2019- NOV 2019)

- Working in a team of four, to develop a web application that will help people to donate their goods to authentic NGOs so, Donations will certainly use for the goodwill of others.
- Project involves creating a user-friendly UI that minimizes the donation process.



Education



Bachelor of Engineering in Information Technology

P.E.S's Modern College of Engineering (AUG Pune, Maharashtra 2016- APR 2021)

12th Board (HSC)

Tuljaram Chaturchand college (JUL 2015-JUN 2016)

Baramati, Pune

10th Board (SSC)

Vidya Prathisthan's Marathi Medium School (JUN 2013-MAY 2014)

Baramati, Pune