Manish Chavan

GATE 2022 - AIR 2899

Links

Github:// MANISHCHAVAN31 LinkedIn:// Manish Chavan

Education

2017-2021 B.E. IN CS

Padmabhushan Vasantdada Patil Pratishthan's College of Engineering

CGPA: 7.5

2015-2017 HSC

Birla College of Arts, Commerce and Science Percentage: 69.54%

2015 SSC

Royal High School Percentage: 90.60%

Skills

OS

Linux-Debian, Windows

LANGUAGES

Python, Javascript, Typescript

FRAMEWORK React, NextJS

DATABASES

MySQL, PostgreSQL MongoDB, Firebase

OTHERS

Git, Jira, Bitbucket

Languages

English Hindi Marathi (Native)

Experience

AUG2022-PRESENT Assesshub

Full stack developer

Mob.: +91-8369730378

Email.:manishchavan80@gmail.com

As a Full-Stack Developer and IT Team Lead with 2 years of experience, I have successfully led and managed projects within my current organization.

My role involves overseeing the end-to-end development process, from concept to deployment, ensuring high-quality deliverables that meet client needs. I am adept at both front-end and back-end development, with a strong focus on optimizing performance and implementing best practices.

My leadership has driven the IT team to consistently achieve project goals within deadlines, fostering a collaborative and efficient work environment.

Javascript, Typescript, Node, React, MongoDB, PostgreSQL, Docker, Azure

OCT2020-DEC2020 FutureKraft

Full stack developer

Led the complete development and deployment of a business-critical admin portal. Solely built the admin portal using the Django framework with a PostgreSQL database, and successfully deployed it on the Heroku platform.

Python, Django, PostgreSQL, HTML, CSS, javascript, Heroku

JUN2019 - JUL2019 Indian Register of Shipping

Summer Intern

Contributed to the IRClass Maritime app, a cross-platform app built with Angular and Ionic. Upgraded Ionic to V4 and Angular to V7, while integrating new features and enhancing the user experience.

Angular, Ionic, HTML, CSS

Certifications / Workshops

2020 Applied Data Science with Python by Coursera

Certification

This course consists five different courses. It also includes python language detailed introduction, data representation, machine learning and natural language processing, etc.

LINK

2020 Frontend and Backend Development using Python and Django

Project

2021 Expression Recognition Based Music Recommendation -

Mobile Application Development

Flutter, Tensorflow, Angular

Final year group project where I was responsible for complete mobile development process using Flutter framework.

Publications

Facial Expression Recognition on Mobile Devices

Journal name: International Research Journal of Engineering and Technology |

Publication date: May 5, 2021

The research paper was published under guidance of Prof. Sachin Bharate, PVPPCOE.

LINK