Hiteshkumar Dahale

Full Stack Developer

To get an opportunity and work in an environment which encourages me to grow professionally where I can utilize my skills and knowledge while making a significant contribution to the organization's growth.



★ hiteshdahale@gmail.com

Pune, India

github.com/hitesh-93

9922663098

in linkedin.com/in/hitesh-dahale-710763122

EDUCATION

MCA

Raisoni Institution of Engineering and Management, Jalgaon.

2018 52.50

BCA

NYNC Arts, Science and Commerce College, Chalisgaon.

2014 70.70

HSC

Rashtriya Jr. College, Chalisgaon.

2011 55.83

PROJECTS

T-Shirt Shop (E-Com)

- This is Ecommerce website developed using Python, Django and Bootstrap.
- User will able to login/signup to website.
- Able to see variety of t-shirts using custom filters .
- Pay online payment and place orders.

Todo List App

- Input todo items in the form of text.
- Add an item in list.
- Create list of items as todo list.

Garage Management System (02/2017 - 05/2017)

- This project done using HTML, CSS, JavaScript as frontend and PHP, MySQL as backend.
- This project deals with to maintain computerized data.
- Helps in improving billing system, products and stocks.
- Improve time management.

INTERNSHIP

Web Developer (Intern)

Softanic Solutions Pvt. Ltd.

02/2017 - 05/2017

Jalgaon

Achievements/Tasks

- Work as web developer and create web application using HTML, CSS, JavaScript, PHP and MySQL.
- Create web application using clean and well managed code.
- Provide real time customer support and satisfaction.

TECHNICAL SKILLS

HTML CSS Bootstrap JavaScript

ReactJs Python Django MySQL

CERTIFICATIONS

Full Stack Development from Felix ITs, Pune (2023)

Learn HTML, CSS, Bootstrap, JavaScript, ReactJs, Python, Django.

Web Development Training from Internshala (2021)

Learn HTML, CSS, Bootstrap, JavaScript, ReactJs.

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

Marathi

Native or Bilingual Proficiency

STRENGTHS

Quick Learner Disciplined

Ability to work in team

Flexible to adapt new technology