Ankit Pawar

Software Engineer

Looking for a challenging role in a reputable organization to utilize my React and UI skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

ankitpawar0086@gmail.com

Pratham Vihar Near Pahade Colony, Gulabra,, Chhindwara, India

S https://join.skype.com/invite/vAdTS7m1EtLt

07828747043

in linkedin.com/in/ankit-pawar-75277b80

WORK EXPERIENCE

Software Engineer

Worldsoft Technologies Pvt. Ltd.

02/2020 - Present

Bhopal, Madhya Pradesh

Worldsoft Technologies is an IT Consultant, Software Developer, and provide a Quality and Reliable Software services.

Tasks

- Worked as a Frontend developer and used languages React, JavaScript.
- Understanding the requirements and Functional Specifications of the application.
- Involved in Functional, System, and regression testing during the various phases of the development.
- Used Reactjs to create the reusable components.
- Worked with Javascript (ES6)to improve the loading time of webpage.
- Continuously design & develop UI with focus on high availability, low latency and scalability.
- Good knowledge in Software Development Life Cycle.
- Monitor and improve performance of software service.
- Worked on the improvement of the application and web pages.
- Worked on the different library like AmCharts, Ant-Design, Material-UI

EDUCATION

Engineering

NRI Institute Of Science and Technology -Bhopal, Madhya Pradesh

2017 5.6

High school

S.S.A.Gurukul, Chhindwara

2010 61%

SKILLS



PROJECTS

Perfect Lineup: Sports App

- Created multiple sports app which can predict the end-result of the sport using AI.
- Understanding the requirements and Functional Specifications of the application.
- Created coach marks for the application interface.
- Preparing the test cases & executing the test cases to validate the application.
- Worked with functional and class based components.
- Used class and functional components to create the app.
- Build UI with Reactis and JavaScript as per the requirements.
- Used 14 version of React to create the project.

DigitalFactory: IOT Web-App

- Skilled in understanding Software Requirement Specification and converting it into required UI.
- Calculate the downtime of a machine, maintenance warning, time which a technician took to repair.
- Created attendance system for employees and calculating the overtime.
- Identifying the Required Test Scenarios for the project.
- Worked on the api's used to connect the database.
- Took the data from the machines and converted it into Graphs
- Used button component, dropdowns and filtered the output as per the requirement.
- Used 17 version of React to create the project.

LANGUAGES

English • • • • • • • • Hindi

INTERESTS

Music Bike Riding Travelling Football