Profile

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work. Capable of mastering new technologies. Interested in Full-Stack Development. Highly skilled at Web Development and Python programming.

Education

BE / Information Science

CGPA: 7.6

JNNCE, Shimoga 2017-

2021

Senior Secondary - PCMC

Percentage: 86

GPUC, Sagar 2016-2017

Skills

Languages

Python, Java, JavaScript, C, PHP, HTML5 & CSS

Frameworks

Bootstrap, Node JS, React JS, Express JS, Ionic, Angular, REST api

Tools

Git, npm, Android Studios, Figma, MySQL, MongoDB

Expertise

- Website & Web App development
- MERN and LAMP Fullstack development
- UI/UX designing
- Graphic Designing
- Hybrid App development

Experience

Fullstack Development

Intern, Ekathva Innovations 2019 - present

Created websites and web applications from scratch. Designed, implemented and monitored web pages and sites for continuous improvement. Used programming capabilities in PHP, SQL and JavaScript and other languages as needed. Used various technologies, including Bootstrap to make code repairs and optimize corporate websites.

Hybrid App Development

Training, Ekathva Innovations 2020 (3 Months)

Understanding basic and advanced Ionic framework techniques through hands-on training and project-based learning. Learnt how to integrate Ionic components, decorators, services and angular concepts in a hybrid ionic app.

Projects

Gitstalker: Android and IOS application to track the GitHub feed and event information. Useful for opensource maintainers and those developers who are highly active on GitHub. Gitstalker.netify.app

Host Editor: A command line interface application built with Python 3.7. This application can be used to block annoying ads and harmful websites by their domains.

Dealership Management System: Desktop application built with Java Swings and Oracle which can be implemented in automobile workshops to handle real time job orders and client information.

Weatherog: A Weather forecasting app with modern user interface built with ReactJS and powered by Openweather API. yunghog.github.io/weatherog

Self-Checkout App: App that provides customers of a store or supermarket to scan barcode of their items and pay directly through the app.

Website for Aditya Automobiles: A Maruti Suzuki Arena in Sagar. Key features of the website are providing customers to book service online, allow customers to ask any query and to improve reach. adityaautomobiles.rf.gd

TrapTV: Online movie and tv show finder app built with the movie database api featuring finely crafted user interface. traptv.netlify.app

Additional Details

- Experience in graphic desiging (logo, banner, flyer, poster, cards...)
- Experience in deploying and hosting websites/web apps.
- Hobbies: Music production, bloging, designing artworks.