Ankit Katkar

<u>Ankitkatkar8@gmail.com</u> → 7420998599 → <u>Ankit Katkar | LinkedIn</u> → ankit-katkar (Ankit Katkar) · GitHub

◆ Portfolio (ankit-katkar.github.io)

Objective

To associate with an organization that gives me a chance to prove my knowledge and efficiency and enhance my skills in the field of the technology and be a part of the team that excels in work towards the growth of the organization.

Skills

Front-End Framework: - Angular 10+, Ionic.

Programing Language: - JavaScript, TypeScript.

Framework: - Bootstrap, Ionic Components, Angular Material, NGX Bootstrap.

Other Technical Skills: - HTML5, CSS3, SCSS, NPM, RxJS, Web APIs, MySQL, MongoDB, Firebase.

API Testing with postman.

Development IDE: - VS Code, Sublime Text, Notepad. Project Management Software: - GitHub, Bitbucket, Jira.

Methodology: - Agile Scrum.

Experience

AnkHub Technology Services

11/2022 - Present

Angular Developer

On Mark Media

09/2021 - 09/2022

Graphic Designer.

Internships

Six-month internship with AnkHub Technology Services (2022) as a Front-End Developer.

Projects

HRMS Web Application.

- The HRMS application is a comprehensive tool for overseeing various aspects of employee management. It facilitates monitoring of attendance, personal information, payment status, and leave management within an organization.
- HR can accept the login request then the employee can use the application.
- HR can view the payment history of an employee by selecting a particular employee. In all request HR
 can accept or reject employee's login request, leave request, access request & regularize request. In
 add employee HR can add employee. In DSM management HR can track who was absent or present
 for the DSM.

HR Mobile App.

- The HR Management mobile application is designed for comprehensive employee monitoring, encompassing attendance tracking, payment status, punch-in/out records, and performance reviews.
 Employees can easily sign up through a simple form, after which HR approves their login requests, granting access to the application's functionalities.
- The app's primary tab, "Mark Attendance," allows employees to register their work hours by punching
 in and out, facilitating automated calculation of working hours. The home tab houses modules such
 as payment slips, attendance records, leave applications, pay-slips, and performance evaluations.
- For employees my attendance will show the employee's attendance status. In pay-slip employee can
 download the receipt of their payment. In employe apply leave they can apply for leave and HR accept
 the employee leave.

Watchword E-Commerce Website.

- Watchword is an e-commerce website It has two panels first seller panel and second is user panel.
 Seller can login with the help of become a seller login and user can login with the help of login it is available in both option in headers.
- Once the seller is login, the seller can add the product and edit and update the product. Once the product is added, the product is visible to the user on the home page.
- It uses add to cart functionality so that the user can move the product to the cart and make the purchase.

Burger's Website.

My Portfolio.

Education

- BCA in (2021) from the Sant Gadge Baba Amravati University.
- HSC in Computer Science (2018) from C. S. Kothari college, Nandura.
- SSC (2016) from C. S. Kothari boys school, Nandura.

Declaration

I hereby declare that the above-mentioned details are accurate to the best of my knowledge.