Akshay Nanaso Kashid

www.github.com/akshaykashid138 | www.linkedin.com/in/akshay-kashid-0195b5145

+91-7887709470 | kashid.akshay138@gmail.com

PROFILE SYNOPSIS

- An enthusiastic engineering fresher who is a self-starter & capable to use technical skills for betterment of the organization
- ▶ Familiar with Software Development Life Cycle (SDLC) encompassing requirement analysis, design, coding, testing and debugging
- Familiar with Web Development Technologies
- Able to work independently under minimal supervision, self-motivated, professional and offers consistent results even in challenging environments

ACADEMIC DETAILS

SUMMARY

B.E.

Computer Science & Engineering

Bharati Vidyapeeth's College of Engineering, Kolhapur | 2020 Percentage – 65%

HSC

To perceive a challenging career and to become a successful professional in the field

of Information Technology by utilizing my skills and enable further personal and

professional development and work towards the prosperity of the organization.

SRVM, Jath | 2016 Percentage – 66.47%

SSC

Shri Banshankari Vidyalaya Banali | 2014 | Percentage – 93.00%

ACHIEVEMENTS

First Rank in **DBMANIA** organized by Bharati Vidyapeeth COE, Kolhapur in 2019

CERTIFICATES

▶ MTA: HTML5 Application Development Fundamentals.

SKILLS

Programming Languages

C javaScript Java typeScript

Web Technologies

MySQL

HTML5 Bootstrap4 CSS3

Nodejs Express.js Reactjs

Database

EXTRACURRICULAR ACTIVITIES

MongoDB

- ▶ Participated in College Sport Competition
- ▶ Coordinator for Technical Event in college

PERSONAITY TRAITS

Quick Learner | Adaptable | Team Player | Analytical | Self-Motivated

PROJECTS

URL shortening

Description: Url shortening is a technique on the World Wide Web in which a Uniform Resource Locator may be made substantially shorter and still direct to the required page. This is achieved by using a redirect which links to the web page that has a long LIPI

Technologies: ReactJs, Node.js, Express.js, HTML, CSS, Bootstrap, MongoDB

URL: - https://www.urlshortner-mern.netlify.app/

ProShop Ecommerce

Description: This is MERN stack application. It is an ecommerce application with all functionality. Where user can login and add items to the cart. Admin can add products, update products, and manages all rights.

Technologies: ReactJs, Node.js, Express.js, HTML, CSS, Bootstrap, MongoDB

URL: https://www.proshopmern-app.herokuapp.com/

EduForum

20 Jul'19 - 15 Apr'20

Description: Online question-answering forum that enables a user to post their queries and get immediate solution to it. The forum also allows a user to participate in quiz competition and get rewards.

Technologies: AngularJs, Node.js, Express.js, HTML, CSS, Bootstrap, MongoDB

URL: https://eduforum-app.herokuapp.com/

Training and Placement Automation

Description: The project is developed in order to manage student such as personal details and overall academic report. This system can be used as an application for the TPO to manage student information. Students are authorized to update their own information with proper login also students who are eligible as per company criteria will be informed via e-mail.