AVINASH RATHOD

avinashrathod55252@gmail.com | (+91)7620790495

GitHub in Linkdin & Leetcode

SKILLS

- ❖ Programming Languages: Proficient Core Java.
- **❖ Web Development:** HTML, CSS, JavaScript, ReactJS, Node-Js.
- * Database: Sql , MongoDb.
- **Data Structures & Algorithms: Problem-solving**, efficient **algorithms** and **CP**.
- **❖ Software Development: OOPS** principles, Progressive Web apps (PWA), Postman.
- **❖ Version Control**: Experienced with **Git & GitHub**
- **Problem Solving:** Analytical thinking, **Coding challenges**, **Solve Difficult Problems**.
- **Communication:** Effective in **communicating** with both **technical** and **non-technical**

EDUCATION

- ❖ B.Tech Computer Sci & Eng | Dr D Y Patil College of Eng Kolhapur 83.61% (June-2024)
- ❖ XII (MSBSHSE) | Shriram Jr College, Kada Tal. Ashti ,Dist-Beed 72.62% (Feb-2020)
- ❖ X (MSBSHSE)| Sudharshan Vidyalaya Sangavi (Patan) Tal: Ashti 82.60% (March-2018)

EXPERIENCE/COURSE

- **Triangle 1** ★ <u>Jr Software Developer</u> | MSCVT (Government of Maharashtra) -KIC (July-2022) In this Maharashtra State Council of Vocational Training (Course), Gov of MH in Jr Software Developer Gained proficiency in Java, C, C++, HTML, CSS, and JavaScript. Url: <u>Click</u>
- **Front-End Developer** |Intern |Tech Master Pvt ltd -Pune (July 2023- August 2023) In these Internship Enhanced skills in **HTML5**, **CSS**, and **JavaScript**. **Url** : Click
- ❖ <u>Technical Content Writer Intern</u> | Geeks for Geeks (Remote -India) (Dec 20 -May21). Produced technical documentation and user interface text, resulting in positive feedback from over 1000 users. Guided students in coding fundamental Data Structures and Algorithms using Java. Url: <u>Click</u>
- Human Rights & Research Intern | NHRS New-Delhi. (Remote -India) May-2023 Drafted research paper on "Public Health India" as part of the Short-Term Internship Programmed. Url: Click;

ACADEMIC PROJECTS

- **❖** EcoBinMart* | MERN Stack Project
 - **Using Mongodb, Express, React-js , Node-js Developed** Fully Dynamic web site and **also we use smart dustbin** so When we Used These Special That Market Product so We will Provide the **Qr Code** and When Product Used and go to put in **Smart Dustbin** then One message are send our **system automatically** because scanner **scan and send request** to customer These **product is Reorder** or not . also check on **GitHub** : Click
- Cryptocurrency app | Vite-React, Solidity, MetaMask, Blockchain Using Web 3.0 methodologies, Solidity and MetaMask I have built Cryptocurrency apps for transaction Of Ethereum by using Goerli Network. This application Basically Transaction of Ethereum. One location to another location and fully secured. GitHub: Click
- Video Hub | React-Js, Chakra -UI, HTML, CSS.
 These React -js Trending Technologies, I have Create Dymamic Web site Using Chakra Ui
 Library and also using Html and Css, that We Have upload video on our website and create a
 video hub Live: Click.

POSITION OF RESPONSIBILITY

- ❖ Java Full Stack Development (Training & Placement)Select in On campus (Jan24-*)
- **❖** DSA (Data Structure & Algorithms) + Java | Apna College Completed Url: <u>Click</u>
- ♦ Budget Head | Dr D Y Patil College of Engineering Kolhapur (Feb 2022-May2023)
- **Training Coordinator** | Dr D Y Patil College of Engineering Kolhapur (Aug 20-Jan21) Organized DSA Competitions And sessions for All Dept students on Web Development.
- ♦ NSS CERTIFIDE | Ministry of Youth Affairs and Sports (Gov -of- India) (2018-2020)
 Nations Service Schem | Enjoying To Camp Activities . Url : Click

ACHIEVEMENTS / HOBBIES

- ❖ Solved 500+ problems on LeetCode, Geeksforgeeks and Code Studio, CodeShef.
- ❖ Secure 2 Nd Rank out of 80, in Computer Science Department (SY)-2022.Url:Click
- **Ranked 12th in India** out of 12307 participants in **GFG Technical Scripter** Event2022. Published an article on **Java** Swing And **DSA**. Url: <u>Click</u>
- ♦ Government Certified in Computer Typing (GCC-TBC) English **30wpm** in Speed Passage **20/20 and A grade** with 100/82 Marks Obtained Url:Click