


Avdheshsinha Rajeshkumar Kushvaha

avdheshkushvaha6667@gmail.com | (+91) 8605518035 | Avdhesh  Kushvaha



www.github.com/avdheshh

Objective :

Highly motivated and detail-oriented M.Sc. in Computer Science. post graduate seeking a position as a Software Engineer, leveraging strong programming skills in java and JavaScript and a passion for developing innovative web solutions.

EDUCATION :

M.sc (Computer Science)

K.K. Wagh College Pimpalgaon ,Nashik [Pune University]
CGPA: 7.08 || (2021-2023)

B.sc (Computer Science)

K.K. Wagh College Pimpalgaon ,Nashik [Pune University]

Percentage: 68.68% || (2018-2021)

All Computer Subject Principal : Percentage: 75%

HSC (12TH Science)

B. K. Kawale Highschool & Jr. College Rajaramnagar

Percentage: 60% || (2018)

SSC (10TH)

B. K. Kawale Highschool & Jr. College Rajaramnagar

Percentage: 83.60% || (2016)

Relevant Coursework

- Object-Oriented Programming and Design
- Data Structures and Algorithms
- Database Management Systems
- Software Engineering Principles
- Operating Systems
- Web Application Development
- Fullstack web development
- MERN Developer

ACADEMIC PROJECTS

Front-end Projects :

1.DIGITAL-CLOCK

- Designed and implemented using JavaScript ,CSS and HTML.
- Implemented current time.
- GitHub Link: <https://github.com/avdheshh/DIGITAL-CLOCK.git>

2.Spotify-Clone

- Designed and implemented using HTML and CSS.
- Implemented UI that looks original spotify website.
- GitHub Link: <https://github.com/avdheshh/Spotify-clone.git>

3. Random-Color-Change

- Designed and implemented using JavaScript ,CSS and HTML.

- Implemented features for user to get live preview of RGB color system.
- **GitHub Link:** <https://github.com/avdheshh/Random-Color-Change.git>

Full-Stack Projects :

1. HomeHavenListings

- Designed and implemented using HTML ,CSS, JavaScript, Node, Express ,EJS, MongoDB The project follow "MVC" Pattern.
- Implemented features for user authentication, Explore listings ,Create new listings, review system and show listing locations.
- Utilized MongoDB for database management and HTML, CSS, EJS for front-end and back-end integration using Express and node packages.
- **GitHub Link:** <https://github.com/avdheshh/HomeHavenListings.git>
- **Website Link:** <https://homehavenlistings.onrender.com/listings>

2. Smart Car Parking Web Application

- Designed and implemented a Java application for Car Parking.
- Implemented features for user/Admin authentication, Search Empty Slot, Booking Slot etc.
- Utilized SQL for database management and JSP/Servlets for front-end and back-end integration.
- **GitHub Link:** https://github.com/avdheshh/smart_car_parking.git

3. Portfolio Website

- Designed and implemented website using HTML,CSS,JavaScript
- Implemented features details in brief about person ,project,skills etc.

- **GitHub Link:** <https://github.com/avdheshh/PortFolio.git>
- **Website Link:** <https://poetic-tartufo-e1fd6d.netlify.app/>

TECHNICAL SKILLS

- - **Programming Languages:** JavaScript, Java
- - **Web Technologies:** HTML, CSS, JavaScript, Node js, Express, EJS
- - **Frameworks:** Bootstrap, React, figma
- - **Database:** MySQL, MongoDB
- - **Version Control:** Git & Github
- - **IDEs:** VS code, Eclipse, IntelliJ IDEA
- - **Operating Systems:** Windows, Linux

EXPERIENCE

- **Intern | Application Square Infotech**
(Feb 2023)
Web developer (HTML, CSS, and JavaScript)