

MAHAMMAD JAVID PASHA

muhammadjavid622@gmail.com

+91 8688009892

linkedin.com/in/muhammad-javid-pasha-b524881b6/

github.com/muhammadjavid4

OBJECTIVE

Recent Computer Science graduate aiming to contribute to the IT industry by delivering innovative solutions and growing within a dynamic organization

EDUCATION

B.Tech computer science & engineering.	Rajiv Gandhi University Of Knowledge Technologies,Basar	6.7 CGPA	2021-2025
Pre University Course.	Rajiv Gandhi University Of Knowledge Technologies,Basar	8.6CGPA	2018-2020
Secondary school of education.	Zilla Parishad High School, Enubamula.	9.7CGPA.	2017-2018

SKILLS

Technical Skills

FRONTEND HTML5. CSS. JAVASCRIPT. REACT.JS. BOOTSTRAPE. Next.JS. TailwindCSS

BACK END JAVA. NODE.JS. Express.JS

DATABASES. ORACLE 10G. MYSQL MongoDB

PROGRAMMING LANGUAGES SKILLS

C. CPP. JAVA OOPS. JAVA COLLECTION FRAMEWORK. DATA STRUCTURES & ALGORITHMS. PYTHON

EXPERIENCE

Java Full Stack Devolopment Training

Naresh it

08/2025 - 12/2025

Gained hands-on experience in Java (Core and Advanced) and Oracle Database.

Trained in Web Technologies: HTML, CSS, JavaScript, and React.js.

Practiced programming skills through coding tests and projects.

Participated in mock interviews, gaining confidence and readiness for real-world scenarios.

Front-End Development Internship

InterPe

06/2024 - 8/2024

Hands-on experience with HTML5, CSS3, and JavaScript for building responsive and user-friendly web interfaces.

Implemented clean UI layouts, reusable components, and maintained cross-browser compatibility.

Strong understanding of frontend fundamentals including DOM manipulation, event handling, and form validation.

Developed interactive features using JavaScript, focusing on performance, usability, and code readability.

ACHIEVEMENTS

Solved 130+ DSA problems on LeetCode and 120+ problems on GeeksforGeeks, showcasing strong problem-solving and algorithmic skills. Received the Mandal Topper Award from the District Collector for securing a 9.7 CGPA in 10th grade at ZPHS School.

PROJECTS

E-COMMERCE WEBSITE

Tech Stack

React js

Built a user-friendly e-commerce site using React js, with seamless navigation and responsive design.

Implemented React Router DOM for dynamic routing and page navigation.

Created Product Pages to display detailed product information and images.

Developed a Cart Section allowing users to add, remove, and manage items. Integrated a Search Feature for users to easily find products.

TO DO LIST WEBSITE

Tech Stack

HTML5,CSS,JAVASCRIPT

Created a simple to-do list app using JavaScript and DOM Manipulations.

Allowed users to add tasks and delete completed tasks.

Made the app easy to use and responsive for a better user experience.

GUESS THE NUMBER

TechStack

HTML5,CSS,JAVASCRIPT

Developed an interactive number-guessing game using HTML, CSS, and JavaScript.

Allowed users to guess a random number with feedback on each attempt.

Added features like score tracking and restart option for replayability.

CURRENCY CONVERTER

TechStack

HTML5,CSS, JAVASCRIPT

Developed a currency converter application using Javascript and APIs.

Enabled users to calculate exchange rates between different countries' currencies in real-time.

Integrated a reliable currency exchange API for accurate rate updates.

Quran App

TechStack.

React.Js , TailwindCSS

Developed a Quran application using React and external APIs for dynamic data fetching.

Implemented complete Surah listings with translations in multiple languages.

Integrated Quran reciters' audio APIs to enable high-quality recitation playback.

Designed a clean, responsive, and user-friendly interface using Tailwind CSS for an enhanced user experience.

COURSE WORK

DATA STRUCTURES & ALGORITHMS.

PROGRAMMING FOR PROBLEM SOLVING IN C.

OPERATING SYSTEM

DESIGN & ANALYSIS OF ALGORITHMS

ARTIFICIAL INTELLIGENCE.

DATABASE MANAGEMENT SYSTEMS.

AI/ML