KULDEEP RAJBHAR

JavaDeveloper || WebDeveloper

CONTACT PROFILE 7208105683 and technical skills gained through coursework and practical projects. kuldeeprajbhar008@gmail.com Kalyan || Mumbai PROJECTS **HTML & CSS BASED PROJECT** SKILLS Technologies:- HTML, CSS, Google Fonts, FontAwesome Languages: **Project Names** Core Java, OOPs, Advance Java(J2EE), 1. NetFlix Home Page Clone JavaScript, Hibernate ,Data Structures 2. Hyundai Home Page Clone and Algorithms(Basic). 3.Ketch Home Page Clone Technologies: 4.RedTapeHome Page Clone JDBC, Servlet, JSP, J2EE, HTML, 5. Alpha5 landing Page Clone CSS.ReactJs Databases: SQL, Oracle, MySql HTML,CSS and JavaScript Projects **Developer Tools**: GitHub, VS Code, IDE, eclipse Dom Event, Promises, JSON, localStorage, etc., EDUCATION Project Names: **Bachelor of Science in Information** 1. Ecommerce Project (HomePage, Login & SignUP, CART, etc.,) Technology 2. Music Player (buttons for previous, next, pause, play, volume, etc.,) Saket college of Arts, Science & Commerce for their searched place) 2020-2023 CGPA II 7.4 HSC(12TH) in Science **Java Console Based Project** Saket college of Arts, Science & Commerce CGPA || 5.3 2018-2020 SSC(10TH) OPPS, Collection, Exceptions Handling, OTP Generation, etc., Projects Names: Flipkart :- only for user(7k+ line codes) . Shiva Public School Bardah Azamgarh 2017-2018 CGPA || 7.2

STRENGTH

Creative Problem Solving Passionate for adopt new Technologies Active listening

HOBBIES

Coding Traveling Watching Web Series & Movies Playing Cricke

Completed B.Sc. IT at Saket College. Developed expertise in programming, database management, DSA, Web Development and information systems. Strong analytical

2023-2024

2023-2024

Technologies: HTML, CSS, JavaScript, API, Google Fonts, FontAwesome Concepts:

- 3. Weather Application (Where users can track or get information about the weather

2023-2024

Technologies: - Core Java, Eclipse IDE Concepts: Static & non-static members,

Description: - I created a console-based project like Flipkart where users can sign up, log in, and browse products. User data is stored in variables instead of a database. Users can log in with a mobile number or email. Upon successful login, users can view categories such as Mobiles, Electronics, TV & Appliances, Home & Kitchen, and exit. Selecting Mobiles shows brands like iPhone, Vivo, Samsung, Poco, and Realme. Selecting a brand like iPhone reveals series options (e.g., iPhone 11, 12, 13, 14). Choosing a series shows specific models with color, RAM, and ROM options. Users can order more products, go back, or proceed to billing. Billing options include cash on delivery or debit card. For debit card payments, the user enters a 16-digit card number and CVV, a random OTP is generated and verified. Upon successful OTP verification, the order is confirmed, and a success message is displayed.

JDBC Project: 1. Car Database Project (Crud Operation)