# Tushar Dahiya

+91 7838787642 <u>tushardahiya202@gmail.com</u> <u>linkedin.com/in/tushardahiya</u> <u>github.com/tushardahiyaa</u>
Portfolio: https://tushardev.onrender.com

## **TECHNICAL COMPETENCY**

Programming Languages: JavaScript, Java, TypeScript, HTML5, CSS3

Databases: SQL, PostgreSQL, MongoDB

Frameworks/Libraries: React JS, Node JS, Express JS, jQuery, Bootstrap, Tailwind CSS

**Soft skills**: Leadership, Critical Thinking, Adaptability, Problem Solving **DevOps:** Git, GitHub

Miscellaneous: Restful API, Mongoose, Linux

# **Projects**

• E-business card builder (Full-stack Application): https://cardify-ocky.onrender.com **Technologies Used**: HTML5, CSS3, JavaScript, React JS, Node.js, Express JS, MongoDB, Tailwind CSS, Vite, Git Packages used (NPM): Restful APIs, bcrypt, CORS, Jsonwebtoken.

- Used HTML5, CSS3, JavaScript, React JS, Tailwind CSS for creating and styling the front-end of the site.
- Used React JS to dynamically render the business cards created by the user under a secure environment authenticated with JWT, bcrypt and CORS.
- Used Node.js, Express JS, NPM, Restful APIs to create APIs for login and signup and creating the business card saving it to MongoDB for secure display of business card data under current signed in user.
- Tech-Gaming E-Commerce Store (Full-Stack Application): <a href="https://playtechinsider.onrender.com">https://playtechinsider.onrender.com</a>
   Technologies Used: HTML5, CSS3, JavaScript, React JS, Node.js, Express JS, MongoDB, Bootstrap, Styled Components, NPM, bcrypt, CORS, Jsonwebtoken, Git, GitHub, Restful APIs.
  - Used HTML5, CSS3, JavaScript, React JS, Bootstrap, Styled Components for creating and styling the front-end of the site
  - Used React JS to dynamically render the information for Store, Cart components
  - Used Node.js, Express JS, NPM, Restful APIs, CORS to create APIs for fetching data, sign user, login user, saving data to DB.
  - Used bcrypt, Jsonwebtoken to secure data like JWT token and user sign up password with hashing and salts.

## **ACHIEVEMENTS**

# **Open-Source Contributions:**

<a href="https://github.com/aniketsinha2002/DataGeek/issues/699">https://github.com/aniketsinha2002/DataGeek/issues/699</a>: The website didn't have a proper redirect system with redirect issues which were still going back to localhost on live website and also the navbar wasn't user friendly and lacked UI

**PR:** <a href="https://github.com/aniketsinha2002/DataGeek/pull/774">https://github.com/aniketsinha2002/DataGeek/pull/774</a>: Updated Navbar view on contact and team section. A common navbar is shown for navigation to all site pages with redirect fixes on navbar.

#### **EXPERIENCE**

#### HCL TECHNOLOGIES (PROVIDING SERVICES TO GOOGLE)

Oct 2021 - Aug 2023

Team Leader, Operations

Gurugram, Haryana

- As a Product Support Engineer for Google, I honed my troubleshooting skills and provided **technical assistance**, demonstrating a deep understanding of technical issues and **problem-solving**.
- Transitioning to a Team Leader role showcases my **leadership abilities and adaptability**, valuable traits in a **Full Stack Engineer role** that often involves **teamwork** and evolving technologies.

## **CONCENTRIX DAKSH INDIA PVT. LTD (PROVIDING SERVICES TO GOOGLE)**

Aug 2019 - Oct 2021

Sr. Subject Matter Expert, Operations

Gurugram, Haryana

- While working as a German Language Analyst for YouTube and Google, I developed **strong analytical skills** and **an eye for detail**, which are essential for software development.
- Evaluating and verifying content according to guidelines underscores my ability to follow standards and **protocols**, a critical aspect of coding and **maintaining application-building guidelines**.

# **CERTIFICATIONS**

Full Stack Development Bootcamp 2023, The Complete 2023 Web Development Bootcamp

## **EDUCATION**

**Delhi University** 

B.A. Hons in English

**Goethe Institute** 

C1.1 in German Language Certification

August 2016 - June 2019

Delhi, India

Nov 2016 - May 2019

Delhi, India