

Fenil Babariya

An Engineer graduated with Electricals' Degree, More than three years of experience in the industry, Involved in Team management and Project Management.



✉ fenilbabariya.fb@gmail.com

☎ 9624729396

📍 Rajkot, India

📅 16 May, 1998

EDUCATION

AccioJob Full Stack Development Course (online)

AccioJob Pvt. Ltd.

03/2022 - Present

Bachelor of Electrical Engineering

V.V.P. Engineering College, Rajkot, Gujarat

08/2015 - 03/2019

CPI - 7.7 || CGPA - 7.7

Class 12th Science

Shree P.V. Modi School, Jamnagar, Gujarat

06/2013 - 04/2015

64.13%

Class 10th

Shree P.V. Modi School, Jamnagar, Gujarat

06/2012 - 04/2013

86.83%

WORK EXPERIENCE

Sales & Marketing Executive

Speedwell Abrasive Pvt. Ltd., Rajkot, Gujarat.

01/2021 - Present

Creating a Dealer/distributors network of Abrasive wheel across the India, and selling Abrasive items/products. Managing two field marketing executives which are located in East zone of India.

Sales & Marketing Executive

Maheer Technologies, Rajkot, Gujarat.

06/2019 - 01/2021

Selling of CNC Router Machine (Wood & Stone Carving), CNC Pattern making Machine & 3 Axes Machine to end users across the India.

LANGUAGES

English

Full Professional Proficiency

Hindi

Limited Working Proficiency

Gujarati

Native or Bilingual Proficiency

SKILLS

JAVA



SQL (MySQL)



JavaScript



HTML



CSS



React JS



BootStrap



CODING PROJECTS

HTML Resume [🔗](#)

- A **self Resume/CV** website created with **HTML** in **VsCode**, and Styling is provided with **CSS** & **Google fonts**.

Resume with React & BootStrap [🔗](#)

- A resume Website created using **React app** and **CSS** framework, **JavaScript** plugin is provided by **BootStrap**.

Hostel Management System [🔗](#)

- This project is simple **DBMS project** which is created using **NetBeans & MySQL** workbench, and the libraries used for GUI is Java Swing.

Calculator with DarkMode [🔗](#)

- This is a Simple Calculator with **32 buttons** created using **VsCode** and which has unique feature of **Dark Mode**. the libraries used for GUI is Java Swing.

PONG Game [🔗](#)

- it is a simple game of **Pong**, which is played with **two players** on a single computer and there is a **score count** of both the players.

PROFESSIONAL ID

LinkedIn - fenil-patel-a8545b197 [🔗](#)

LeetCode - fb_patel [🔗](#)

GitHub - fbpatel003 [🔗](#)