

PROFILE

Highly-motivated, creative, and confident individual with adaptive, competitive and goal-oriented personality traits. Collaborative, socially active, agile and eloquent in communication skills.

Expertise in web development with 1+ years' teaching experience in an under-grad college and a self-founded training institute.

CONTACT

+91 97371 77329

nawaazkortiwala@gmail.com

LinkedIn ☐

HOBBIES

Programming

Reading

Meditating

Traveling

Photography

Martial Arts

LANGUAGES

English

Excellent

Hindi

Excellent

Gujarati

Good

NAWAAZ KORTIWALA

FULL-STACK WEB DEVELOPER

EDUCATION

Masters in Computer Application (MCA) – Savitribai Phule University 2015 – 2018

Bachelors in Computer Application (BCA) – Savitribai Pune University 2012 – 2015

WORK EXPERIENCE

Asst. Professor – CS Dept. SSR College of Arts, Commerce and Science 2018–2019

Responsibilities: Lecturer, Class Coordinator, Practical Lab Curator

Founder & Curator – Kortiwala Institute of Programming 2019–2020

Responsibilities: Founder, Manager, Curator

PROJECTS

Google People Alternative ☑ – A contact manager app to manage Google Contacts using Google People API.

Technical stack: PostgreSQL, Laravel, Materialize CSS

Pasta Sauce 🗹 – A pomodoro timer app (PWA)

Technical stack: Node.js

Endless Miles ☑ – A travelling companion web app.

Technical stack: PostgreSQL, Django

FiGa – A file manager to store and search images with hash tags.

Technical stack – MongoDB, Node.js

SKILLS

Front-end – Solid knowledge of HTML, CSS, JavaScript and jQuery.

Back-end – Strong backend skills in technologies such as Node.js, Python and PHP with knowledge of MVC architecture.

Database – Experience in database technologies namely PostgreSQL, MySQL and MongoDB.

Version Control – Knowledge of source code and version control management technologies such as Git.

Cloud – Knowledge of cloud computing and web hosting platforms such as AWS, Google App Engine and Heroku.

Others

Adhere to software design principles and best practices for clean, readable, testable and maintainable code.