MUKUND JHA

FULL STACK JAVA DEVELOPER



CONTACTS

- **1** 8482819595
- mukundjha1310@gmail.com
- Kalyan, Mumbai, M.H.
- (in) LinkedIn
- Portfolio
- GitHub

TECHNICAL-SKILLS

JAVA | SQL | Hibernate | SpringBoot | HTML | CSS | JavaScript | DSA

SOFT-SKILLS

- Continuous learning
- Problem-Solving
- Time Management
- Project Management
- Remote work and Online Collaboration

EDUCATIONS

FULL STACK JAVA DEVELOPEMENT

- Masai School
- Full Time Program
- Apr 2022 Dec 2022

BACHELOR OF COMMERCE

- Mumbai University
- June 2017 Oct 2020

WORK EXPERIENCE

Secondary and higher school teacher

Private Coaching Classes

Oct 2020 - Apr 2022

Taught Maths and Accountancy to over five hundred students.

Developed public speaking confidence.

SUMMARY

Qualified and professional Java backend developer, a logical and organized individual with a strong foundation in Backend Development. Passionate about coding and Seeking to raise coding KPIs by providing error-free codes. Excellent teamwork, and interpersonal skills.

Looking to start a career as an entry-level professional with an organization.

PROJECTS

1. DOTANDKEY CLONE WEBSITE

DotandKey is a beauty care products brand and we have cloned its retail website.

Project type

Collaborative six-member team project.

Feature

A user-friendly accessible, dynamic web page to enable users to easily navigate the website.

- Area of responsibilities
 - Was to be completed in 5 days.
 - Was responsible for leading the team.
 - Creating & designing the home page and payment page.
- Tech-Stack

HTML | CSS | JavaScript



2. ENVOY.COM_CLONE_WEBSITE

Envoy is a company that provides outsourcing services to various other organizations.

Project type

Collaborative four-members team project.

Feature

A user-friendly accessible, dynamic web page to enable users to easily navigate the website.

- Area of responsibilities
- Was to be completed in 5 days.
- Was responsible for leading the team.
- Creating & designing the home page, pricing page and payment page.
- Tech-Stack

HTML | CSS | JavaScript



