

Anagha Vinayak Kamat

Full-Stack Developer

LinkedIn: [Check My LinkedIn Profile](#)

GitHub: [Check My GitHub Profile](#)

Portfolio: [Go To My Website](#)

Thakurli(E),
Thane, 421 201,
Maharashtra, India.

Phone: +91 8779660658

Email: anaghavinayakkamat@gmail.com

Skills

Technical: Python, Django, HTML5, CSS3, Javascript, Bootstrap, MySQL, PostgreSQL, Front-End Development, Full-Stack Development, MS Office

Other: Interpersonal Communication, Leadership, Creative Thinking, Problem Solving

Project Experience

Job Recruitment Portal

<https://github.com/AnaghaVinayakKamat/Job-Recruitment-Website>

It is a simple job recruitment portal developed using **Python, Django, HTML5, CSS3, Bootstrap, and Javascript**. This application enables candidates to apply for jobs and create and download resumes, the company to post jobs, and shortlist applied candidates, and the system to send emails automatically to candidates from the company.

Kamat Opticians Website

<https://kamatopticians.netlify.app>

It is a static website for a local business Kamat Optician. It is developed using **HTML5, CSS3, Bootstrap, and Javascript**.

Education

Keraleeya Samajam's Model College / BSc. IT

2019 - 2022, results awaited

Pursuing Bachelor's in Information technology from **Mumbai University**. Aggregate till semester 5 is 9.48 CGPA.

Keraleeya Samajam's Model College / HSC

2017 - 2019, 58.60%

Pursued 12th science from Maharashtra State Board.

Mahila Samiti English High School / SSC

2017, 84.60%

Completed 10th from Maharashtra State Board.

Certification Courses

-
- 6 Real World ML Applications using Python
Issued by Udemey
 - Complete R programming for Data Analytics
Issued by Udemey

Awards

3rd Rank in Semester 3 - Keraleeya Samajam's Model College
2020-2021, Mumbai
Ranked 3rd in semester 3 examinations of BSc Information Technology.

Avishkar - Participation Certificate

2020-2021, Mumbai

Shortlisted from the college for participating in Avishkar- A National Level Research Competition and secured participation certificate.

Our team put forth the project of Trinetra where we developed smart spectacles for drowsy drivers, comatose patients, and visually impaired people.