

ANISHA HIRANI

Tel: 07562314978

anisha.hirani11@gmail.com

[GitHub CV](#)

PERSONAL PROFILE:

I am a Software Engineer and a recent graduate from Makers Academy with a past experience of tutoring in the education sector. I was inspired by seeing how vital technology was within the current education system. This pushed me further to take up code and stem a career out of it. After completing Makers Academy, I pride myself on skills such as TDD and agile methodologies, as well as greatly enjoy pair programming.

I am currently heavily involved with a non-profit organisation called HSS UK and have been for the past 14 years which instils the ethos of hard work, good morals, selfless working and aligns with my passion for tech for good. I have multiple years of experience with teamwork and using effective communication. I pride myself in managing my time, having managed my studies, personal life and professional development successfully up until this point. I have gained various skills and qualities that I look forward to bringing to the tech industry with me.

TECHNICAL EXPERIENCE:

Makers Academy

(Oct 2022 - Feb 2023)

- A 16-week intensive software development bootcamp focussed on key languages like; Ruby, Javascript, SQL, HTML & CSS, Sinatra and many more languages that helped testing and improve my technical skills.
- I frequently pair programmed with multiple individuals throughout the course, as well as focussed on self learning and improvement.
- Concentrated on Object-Oriented Programming and Test Driven Development
- Spent a lot of time balancing between being patient with the code I was producing when working alongside my peers.
- I debugged and refactored my code as well as pre-written code for better learning and understanding.
- I had to use a lot of my curiosity and initiative when it came to Github as that was a key part to the code portfolios and something I had little knowledge about.
- I worked on lots of team projects that involved API's, but I worked on features that involved Google Maps and IMDb API's.
- I am currently going over some JavaScript content using Codecademy and Codewars to complete Katas.

PROJECTS:

ReelPlaces	<ul style="list-style-type: none">- A team project where we made a web-app to allow users to find movies filmed in a location of their choice, with a map to provide them a way to get there.- Tech Stack: React Native, Jest, MongoDB, Express, Node.
Acebook	<ul style="list-style-type: none">- A group project where we built a replica of Facebook.- Tech Stack: MERN Stack, Jest, Cypress, Mongoose, Handlebars, ESLint.
MakersBnB	<ul style="list-style-type: none">- A group project where we built a replica of AirBnB.- Tech Stack: Ruby, PostgreSQL, Sinatra, RSpec.

WORK EXPERIENCE:

Hindu Swayamsevak Sangh (HSS UK)

(Jan 2009 -

Present)

Volunteer

- Organisation to bring Hindus around the world together through the use of the religion, culture, spiritual and physical development.
- Organise and control weekly activities to promote spiritual development, service to humanity and unity through Hindu ideology.
- Responsible for supporting all ages and developing them through regular weekly activities consisting of games, yoga, health & fitness, educational and cultural from ages 5 to 70 + years.
- Attention to detail required when leading monthly meetings, working under pressure to meet deadlines and obtaining feedback to keep the sessions running effectively.
- Communication and self organisation was vital when ensuring everybody was receiving the same development opportunities.
- Worked in a team to successfully arrange and oversee a yoga session with the local temple in the public community for International Yoga Day.
- Frequently taking charge and collaborating with new people to orchestrate charitable events and develop our selfless work.

Explore Learning

(Feb 2021 - Dec 2022)

Tutor

- Maths and English Tutor to students.
- Responsible for delivering high quality lessons.
- Adapting to children's different learning abilities, as well as being able to empathise with them.
- Communicating with parents to provide relevant child feedback and immediately acting upon it.
- Having a great amount of patience when explaining tough concepts to the class.
- Taking out extra time to plan lessons based on the child's ability.

EDUCATION:

Plumstead Manor Sixth Form

(Sept 2020 - Jul 2022)

A-Levels in Mathematics, Economics and Financial Studies

Plumstead Manor School

(Sept 2015 - Jul 2020)

12 GCSEs including Gujarati.

INTERESTS:

- Travelling
- Music - playing piano & singing
- Various sports & going to the gym
- Volunteering