# ANGAAR URIAKHIL

LONDON, UK
TRAINEE FULL STACK
DEVELOPER
MASTER OF CHEMICAL
ENGINEERING
PUBLISHED RESEARCHER

# CONTACT/SOCIALS

PHONE: 07853941603

PERSONAL PORTFOLIO - LINK

E-MAIL: ANGAR1996@GMAIL.COM

LINKEDIN - LINK

GITHUB - LINK

**RESEARCHGATE - LINK** 

### PROFILE

I am currently training to be a full stack web developer at a coding boot-camp with **\_nology** (as seen on BBC News).

I am passionate about sustainability and hold a published academic paper to my name. I am eager to learn new programming languages and frameworks and apply my logical thinking effectively to solve challenging problems.

#### EXPERIENCE

#### TECHNOLOGY CONSULTANCY PROGRAMME (FULL STACK)

\_NOLOGY.IO | AUGUST 2021 - PRESENT

PROGRAMME DESCRIPTION (LINK)

- ► Currently enrolled in a full time, 12-week long training program gaining hands-on experience in HTML, SCSS/CSS, React, Redux, Java, JavaScript and more.
- ▶ Working in sprints with an Agile team, pair programming, participating in daily stand-ups and weekly retrospectives.
- ▶ Developing and presenting projects weekly. Soft-skill development.
- ▶ Opportunity to complete a real-life client project in later weeks.
- ► The course is followed up with an 18-month long placement with a client .

# PROGRAMMING SKILLS

- ► JavaScript (ES6)
- ▶ Python 3 (+ Pandas)
- ► HTML 5
- ► CSS 3
- ► Sass & BEM
- ► React

- ▶ Git
- ▶ GitHub
- ▶ Bash
- ▶ SQLite 3
- ▶ npm
- ▶ Now learning: Java, Redux, node.js

## EDUCATION

#### MASTER OF ENGINEERING, CHEMICAL ENGINEERING

UNIVERSITY OF SURREY | 2016 - 2020

**GRADE: FIRST CLASS HONORS** 

- ▶ Published masters thesis on PFAS in academic journal *Chemosphere* (Link)
- ▶ Member of STARS development program due to outstanding academics.

#### **GCSE'S & A-LEVELS**

LAMPTON SCHOOL | 2007-2016

 $^{\blacktriangleright}$  11 GCSE's, A\*- C, inc. English Language (A), Mathematics (A), Core Science (A). Additional Science (A\*)

A-LEVEL

▶ Mathematics (B), Chemistry (B), Biology (B) and AS English Literature (B).

## OTHER SKILLS

- ► UI/UX A keen eye for designing dazzling and effective websites, with modern design tools such as Figma and GIMP.
- ▶ **Microsoft Office**: Proficient with Word, Excel, Visio and PowerPoint.
- ► Comfortable with **advanced functions** in Excel such as **IF**, **GOALSEEK**, etc.
- ▶ Languages: Fluent in English & Farsi. Advanced in Hindi. Basic in German.
- ▶ **Driving**: Holder of a full, clean UK driving license. Regular driver since 2016.
- ▶ **Repairing**: Can disassemble electronics, solder and use a multimeter.
- ▶ Process simulation: Can use sim software: ASPEN HYSYS & CHEMCAD.

#### CERTIFICATIONS

#### FREE CODE CAMP (2021)

- ► JAVASCRIPT ALGORITHMS AND DATA STRUCTURES (LINK)
- ▶ RESPONSIVE WEB DESIGN (LINK)
- ► SCIENTIFIC COMPUTING WITH PYTHON (LINK)
- ► CURRENTLY WORKING ON: FRONT END DEV LIBRARIES