Nicki Najafi

☑ nickinajafi1999@gmail.com nicki1999.github.io $\square +98(0)937\ 080\ 6656$

EDUCATION

B.Sc. in Computer (Software) Engineering

Tehran, Iran

Islamic Azad University

Sep 2017 - Sep 2021

World ranking: #47 in Engineering §

Thesis Topic: Bitcoin prediction app with Flutter and WebSocket §

Supervisor: Dr. Seyed Javad Mirabedini

- GPA of the last two years is 17.95/20 (3.59/4.00).

Pre-University and Diploma of Mathematics and Physics

Daneshfar High School

Tehran, Iran Oct 2013 -Jun 2017

- Diploma GPA of **17.90/20**.
- Pre-University GPA of 18.15/20.

Research Interests

- Software Engineering
- Computer Games
- Mobile Apps
- Human Computer Interaction

- Data Science and Big Data
- Data Analytics
- Computer Graphics
- Databases
- Data Mining Web Mining Text Mining

Selected Courses

- Software Engineering (19/20)
- Databases Laboratory (20/20)
- Human Computer Interaction (19/20)
- Operating System Laboratory (19/20)

- MATLAB Programming Workshop (20/20)
- Object Oriented System Design (20/20)
- Internet Engineering (19/20)
- Formal Methods in Software Engineering (20/20)

Honor & Award

National Entrance Examination

Jul 2017

Ranked within the top 9% among more than 130,000 participants in the Iranian University Entrance Exam for Bachelor degree (Konkur)

I participated in Math and Physics exam

ACADEMIC PROJECTS

- TDD discipline with flutter

 Supervisor: Dr. Iman Attarzadeh

 ■
- Bitcoin prediction app with Flutter and WebSocket & Supervisor: Dr. Seyed Javad Mirabedini
- Created a bank database 🔗
- Compared top 10 local and global websites from UI/UX aspects §
- Developing a website based on HCI course overall gained knowledge 🔗
- Costs of duct and access point in a particular area §

ACADEMIC PRESENTATIONS

- Image processing in MATLAB §
- Designing a communication protocol between sender and receiver using Formal Methods ${\cal O}$
- Web mining and web usage mining \mathcal{S}
- Big data, data science and data mining §
- Data science methodology &

CERTIFICATES

• Databases and SQL for Data Science ${\cal O}$	Sep 2021
- Game Design and Development course by Coursera ${\cal O}$	Aug 2021
• Tools for Data Science §	Aug 2021
• What is Data Science? §	Aug 2021
• SQL course by Sololearn ${\cal O}$	Jun 2021
• PHP course by Sololearn ${\cal O}$	Apr 2020
• jQuery course by Sololearn \mathscr{O}	Apr 2020
• HTML course by Sololearn §	Mar 2020

EXPERIENCES

- Teaching

Teacher Assistant

Tehran, Iran Jan 2021 - Jul 2021

TA of MATLAB Programming Workshop Course in Islamic Azad University

Solved final exam sample questions
 also, recorded mentioned classes (almost 100 reviews) §

- Solved Students Computational and Programming problems
- Graded Students' Tasks
- Coordinated classes of almost 100 students
- Defined a work-flow according to their points of view and taught them how to code based on it

- Vocational

Flutter Junior Developer

Position as a junior developer in a private company

Tehran, Iran Dec 2020 - Jun 2021

- Bitcoin Prediction app with Flutter and WebSocket §

- Supervisor: Dr. Seyed Javad Mirabedini

- Based on R&D

Flutter Developer Internship

Position as an intern developer in Hamvarzeshi company

Jun 2020 - Dec 2020

Tehran, Iran

- Gym app with Flutter and REST API &

Front-End Senior Website Developer / UI-UX Designer

Senior front-end developer and designer in homa company

Tehran, Iran Mar 2020 - May 2020

- Homa bidding Website 🔗

Front-End Senior Website Developer / IT Woman

Senior front-end developer and designer in Mehraraseir Travel company

Tehran, Iran Sep 2019 - Feb 2020

- Designer and developer of Visaseven website §

– Designer and developer of Mehraraseir website §

- Working on these websites' SEO

- Creating posts for Instagram

Tehran, Iran Jul 2018 - Jul 2029

Front-End Junior Website Developer / Co-Founder Junior front-end developer and co-founder at Dr. Motori startup

- Front-end developer at Dr. Motori online shop for motorbikes part §

Co-founder of Dr.Motori

SKILLS

Programming

Skilled in: MATLAB, Python, SQL, Flutter, JavaScript, PHP, jQuery, HTML, CSS, Materialize CSS, Bootstrap,

Shell Scripting

Familiar with: C++

Social Skills: Leadership, Teaching, Responsibility, Critical Thinking, Time Management, Creativity in Problem S

Other Skills: Linux, SEO, Adobe Photoshop, UML, Git, LATEX

LANGUAGES

• English: Full professional proficiency

IELTS: To be taken soon

• German: Intermediate Level

• Persian: Native proficiency

Hobbies / Voluntary Work

• Gathering money for charity

• Playing PC Video Games

· Playing Soccer

• watercolor painting

REFERENCES

- Dr. Iman Attarzadeh: Assistant Professor in Department of Computer Engineering at IAUCTB
- Ramin Rahnamoun Professor in Department of Computer Engineering at IAUCTB ${\color{orange} lacksquare}$
- Pezhman Gholamnezhad Adjunct professor in Department of Computer Engineering at IAUCTB \boxtimes