**Shakeel Haider**

S.I.T.E Town, Manghopir Road, Karachi No. 16

+923460027852 ShkHaider2015@gmail.com

****

**PERSONAL DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
|  | RESIDENTIAL ADDRESS | **:** | Banaras, Manghopir Road, Karachi No 16 |
|  | CNIC | **:** | 42401-9917847-9 |
|  | **WEBSITE** | **:** | <https://shakeel-haider-cv.surge.sh/> |

****

**SKILLS**

* Programming Languages (JavaScript, Java, Python and Typescript)
* Database (SQLite, PostgreSQL, Firebase)
* Android Application Development (React Native, Java & PWA)
* iPhone Application Development (React Native & PWA)
* Desktop Application Development (Electron.js & React Native)
* Web Development Frontend (HTML5, CSS3, JavaScript React.js)
* Web Development Backend (NodeJS, ExpressJS and Python Flask)
* UI/UX Design (Figma)
* Progressive Web App (React.js)
* Machine Learning (NumPy, Pandas, TensorFlow)



**INTERESTS**

|  |  |  |
| --- | --- | --- |
|  |  | Cross-Platform Mobile Application Development |
|  |  | Progressive Web App |
|  |  | Web Application development |
|  |  | Android Application Development |
|  |  | Machine Learning |
|  |  | Python Programming |
|  |  | JavaScript Programming |
|  |  | Typescript Programming |
|  |  | Java Programming |
|  |  |  |

 **EXPERIENCE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Company** | | **Position** | **Duration** | **Job Type** |
|  | Concept Recall | React Developer | … Continue | Jr. Developer |
|  | Freelance | Software Developer | Two Years | Web/Desktop/Mobile Development |
|  | Sky Electric Pvt. Ltd. | Mobile Developer | Three Months | Internship |

**CONTRIBUTIONS**

|  |  |  |
| --- | --- | --- |
|  | SkyElectric Referral App | https://play.google.com/store/apps/details?id=com.skyelectric.ngm&hl=en&gl=US |
|  | StuntListings | https://www.stuntlisting.com/ |

**PROJECTS**

|  |  |  |
| --- | --- | --- |
|  | Command Line Interface | https://www.npmjs.com/package/shkhaider2015 |
|  | React - Shoes Store App | http://shkhaider\_shoes\_store.surge.sh/ |
|  | React – SpaceX – Apollo GraphQL | https://shkhaider-spacex.surge.sh/ |
|  | React – Diaries – MirageJS, ReduxToolkit | https://shkhaider-diaries.surge.sh/ |
|  | React - Expense Tracker App | http://expencetracker\_shakeelhaider.surge.sh/ |
|  | React - COVID19 Tracker App | http://shkhaider\_covid19\_tracker\_app.surge.sh/ |
|  | React - Race Animation | http://shkhaider2015\_project\_race\_animation.surge.sh/ |
|  | React - Tiny Animation | http://shkhaider\_tiny\_animation.surge.sh/ |
|  | React TypeScript - Quiz App | http://shkhaider2015\_quiz\_app.surge.sh/ |
|  | React PWA – Expense Tracker | <https://shkhaider_pwa_expanse_tracker.surge.sh/> |
|  | React PWA – Expense Tracker - Playstore | https://play.google.com/store/apps/details?id=xyz.appmaker.yrkfli |
|  | React PWA - Quiz App | https://shkhaider\_pwa\_quiz\_app.surge.sh/ |
|  | React PWA – Quiz App - Platstore | https://play.google.com/store/apps/details?id=sh.surge.shkhaider\_pwa\_quiz\_app.twa |
|  | Flask Deploy- IUSM | https://shkhaider-iusm.herokuapp.com/ |
|  | Java Android – IUSM - Playstore | https://play.google.com/store/apps/details?id=my.project.canteenms |
|  | Android - My Contacts app | <https://github.com/shkhaider2015/MyContacts> |
|  | Android - My Notes app | <https://github.com/shkhaider2015/MyNotesApp> |
|  | Python - Django Social app | <https://github.com/shkhaider2015/social> |
|  | Android - Stop Watch app | <https://github.com/shkhaider2015/StopWatch> |
|  | Android - Final Year Project | <https://github.com/shkhaider2015/WorkArena> |

Others 🡪

<https://github.com/shkhaider2015>

**QUALIFICATION**

* Exam : BS (SOFTWARE ENGINEERING)
* Session : 2015-2019
* Institution : Indus University of Engineering and Technology
* Result : B
* Exam : Board of Intermediate Education Karachi
* Session : 2013-2015
* Institution : Pakistan Shipowner’s Collage
* Result : C
* Exam : Board of Secondary Education Karachi
* Session : 2010-2012
* Institution : Al-Nasir Secondary School
* Result : A
* Exam : Rabtat-ul-Madaris Pakistan (Hifz-ul-Quraan)
* Session : 1998-2002
* Institution : Madrassa Jamia Alfalah
* Result : B

**CERTIFICATION**

* Exam : INTRODUCTION TO PROGRAMMING USING PYTHON
* Session : 2021(Jan) – 2021(Jan)
* Institution : Microsoft
* Result : B+
* Credential URL : https://drive.google.com/file/d/1aQrBdo6VGIg62xfI8Rq\_1QOS8\_6E1zOe/view?usp=sharing
* Exam : AWS – FUNDAMENTALS – GOING CLOUD NATIVE
* Session : 2020(Dec) – 2021(Jan)
* Institution : Coursera
* Result : A+
* Credential URL : https://coursera.org/share/a6bce97f081f28bf2d794e42230ba64e
* Exam : Python for applied Data Science
* Session : 2019(August) – 2019(September)
* Institution : Coursera
* Result : A+
* Credential URL : <https://www.coursera.org/account/accomplishments/verify/ZCLGC3V88R6U>
* Exam : Presidential Initiative for Artificial Intelligence and Computing
* Session : 2019– 2021
* Institution : AIMS / Online
* Result : A+
* Exam : Introduction to TensorFlow for AI, ML and DL
* Session : 2019– 2020
* Institution : Coursera
* Result : A+
* Credential URL : <https://www.coursera.org/account/accomplishments/verify/VA6CFJSFEATD>
* Exam : Artificial Intelligence for Everyone
* Session : 2019(March) – 2019(April)
* Institution : Coursera
* Result : A+
* Credential URL : <https://www.coursera.org/account/accomplishments/verify/K2NB36FUNZDN>
* Exam : OpenVINO Fundamental (Intel Scholarship)
* Session : 2019 – 2020
* Institution : Udacity
* Result : A+
* Credential URL : <https://drive.google.com/file/d/1Y0ZhFN7yOB04vXhe1eyCLwKmF8JhWCsF/view?usp=sharing>

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **SOCIELS**   |  |  | | --- | --- | |  | <https://www.linkedin.com/in/shakeel-haider-818233176/> | |  | <https://twitter.com/shkhaider2015> | |  | <https://www.facebook.com/shakeel.haider.2015> | |  | <https://www.facebook.com/shakeel.haider.2015> | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **LANGUAGE PROFICIENCY**   |  |  | | --- | --- | |  | Speak Pashto, Urdu and English | |  | Read and Write Urdu Arabic and English | |