Contact  
rana.naveed812@gmail.com  
  
www.linkedin.com/in/naveed-  
trainer (LinkedIn)  
codeframe.tech/ (Company)  
www.upwork.com/freelancers/  
~013c78eb9a29a7d31d (Portfolio)  
github.com/naveed-rana/ (Portfolio)  
  
Top Skills  
Web Development  
Deep Learning  
React Native  
  
Languages  
English (Full Professional)  
urdu (Native or Bilingual)  
punjabi (Native or Bilingual)  
  
   
  
   
  
   
  
Naveed Rana  
  
Full Stack MERN, Ai and Cloud Native Engineer  
Lahore, Pakistan  
  
Summary  
  
React Native | React.js | Node.js | Firebase | MongoDB | Redux  
Framework | ServerLess | AWS Lambda Functions | Docker |  
Kubernetes | Google Cloud | Azure Cloud | Aws Cloud developer  
who can do front end as well as back-end personally, I have  
experience in developing Web and Mobile apps using the latest state  
of the art technologies. I have a great experience to develop large-  
scale applications by applying TDD (Test Driven Development )  
approach, Containerize or Dockerize the Application and deploy to  
the Kubernetes on Clouds like AWS and Google Cloud. I can also  
create serverless Mobile ios and Android Applications for you by  
using Firebase functions or AWS lambda functions or Google Cloud.  
Why me? It’s a very demanding question. However, I have divided  
the answer to this question into various categories. Every part  
ponders upon our qualities and highlights the expertise that gives  
me competitive edge over other market players. - I offer Reasonable  
Price. - I propose Guaranteed Result. - I emphasize on customer  
delight. I am well equipped in following skills: - React - Material-UI -  
Materialize-CSS - React Native - Native Base - Nodejs - MongoDB -  
Postgres SQL - Firebase - Docker - AWS lambda functions - Google  
Cloud - Kubernetes Once you're associated with me you will witness  
your project turning into an innovative reality. My first priority is  
customer satisfaction and provides a Reliable, Scalable, Quality and  
Attractive product, What I provide is a very personalized, tailor-made  
approach that ensures that you are getting exactly what you want.  
  
Experience  
  
Upwork  
Professional Freelancer  
March 2018 - Present   
Lahore, Pakistan  
  
Page 1 of 3  
  
    
  
   
  
   
  
React Native | React.js | Node.js | Firebase | MongoDB | Redux Framework  
| ServerLess | AWS Lambda Functions | Machine Learning | Deep Learning  
| Docker | Kubernetes | Google Cloud | Azure Cloud | Aws Cloud developer  
who can do front end as well as back-end personally, I have experience in  
developing Web and Mobile apps using the latest state of the art technologies.  
Link: https://www.upwork.com/freelancers/~013c78eb9a29a7d31d  
  
Fiverr  
Freelance Web Developer  
August 2017 - Present   
fiverr  
I am a full stack developer who can do front end as well as back-end  
personally.  
I have an experience in developing Web and Mobile apps using the latest state  
of the art technologies Reactjs | ReactNative | Nodejs | Firebase | MongoDB |  
ServerLess | AWS Lambda Functions | Docker | Kubernetes | Google Cloud.  
My first priority is customer satisfaction and provides a Reliable, Scalable,  
Quality and Attractive product, What I provide is a very personalized, tailor-  
made approach that ensures that you are getting exactly what you want.  
link: https://www.fiverr.com/rananaveed812  
  
CodeFrame  
CEO & Founder  
March 2017 - Present   
Pakistan  
  
Saylani Welfare International Trust  
Teacher  
December 2017 - Present   
Faisalabad  
  
PanaCloud  
Senior Team Lead  
October 2017 - January 2018 (4 months)  
Faisalabad, Pakistan  
PanaCloud Bootcamp 2017-2018, Team Lead  
  
Erudite Technologies  
React Native Developer  
June 2016 - September 2017 (1 year 4 months)  
Faisalabad, Pakistan  
  
Page 2 of 3  
  
    
  
   
  
   
  
Education  
University of Agriculture, Faisalabad  
Software Engineering, Computer Science · (2015 - 2019)  
  
Punjab College Hafizabad  
intermediate, ics · (2013 - 2015)  
  
Hussian high School  
Matric, science · (2011 - 2013)  
  
Page 3 of 3