Karan Kumar Aneja R

A self-motivated and self-taught Software Engineer seeking for the position of Web Developer in a progressive organization that gives a scope to enhance my knowledge and utilizing my skills toward the growth of the organization

© |X

:+91-9980672016

 \boxtimes

:karananeja.r@gmail.com :github.com/karananeja



:twitter.com/KaranKumarAne

EXPERIENCE

AMAZON DEVELOPMENT CENTRE (INDIA) PRIVATE LIMITED, B'lore — *Investigation Specialist*

NOV 2020 - PRESENT

10 Months Experience as Risk Investigator trained to assess risk in multiple marketplaces including US and CA. Prepared new SOP like Guidelines PPT which can be used for training purpose. Investigated suspicious activities which could the delude Amazon Customers. Helped Sellers in boosting their Sales and receiving more Orders based on their performance. Identified the duplication of the Product across multiple marketplaces.

EDUCATION

NEW HORIZON COLLEGE OF ENGINEERING, B'lore — *Mechanical Engineering*

JUL 2015 – SEP 2019, Board – Autonomous (affiliated to VTU), CGPA – 9.23

ST. JOSEPH'S PRE – UNIVERSITY COLLEGE, B'lore — XIIth Standard

JUN 2013 - MAY 2015, Board - KSEEB, Specialization - PCMB, Percentage - 87.83%

MATHA HIGH SCHOOL, B'lore — Xth Standard

JUN 2012 – MAY 2013, Board – KSEEB, Percentage – 93.6%

PROJECTS

Tic Tac Toe

Tic Tac Toe is an application which is used for entertainment purpose, this application is created using HTML, CSS and JavaScript. It is developed for two players, it also has a reset button once the game is over either as draw or any one player winning the round. Link to project – https://karananeja.github.io/tic-tac-toe/

Design and Fabrication of a Trainable 5 DOF Robotic Arm —

Robotic Arm is a projection of links which is programmable and can be used to imitate a human arm. Arduino IDE is being used here to control the robot. This is a 5 DOF robot and the application of the arm depends on the end effector. Pick and place robot, segregation of objects, etc are some of the applications.

SKILLS

JavaScript, Node JS, React JS, jQuery, HTML, CSS, C#, Java, Git, Python, npm, webpack

ACHIEVEMENTS

6th rank in Mechanical Engineering

First prize in TecHorizon 2019

Secured 100 in Mathematics $X^{th}\,$ S. S. L. C. Board Exams

Completed 100 DaysOfCode – Learnt HTML, CSS, JavaScript and Python

CERTIFICATES

Responsive Web Design Certification – freeCodeCamp

INTERESTS

Teaching, Biking, Trekking

LANGUAGES KNOWN

English, Hindi, Kannada and Punjabi