KARAN VERMA

Software Engineer Messenger Facebook, London yash111998@gmail.com ► https://yashsriv.org ♣ yashsriv **Q** | yashsriv in +44-7909008724 □

WORK EXPERIENCE

Accenture, Gurugram

India

Software Engineer

August 2019 - September 2022

- University Graduate Recruit
- Developed features for Workplace by Facebook, one of the fastest growing SaaS products in the world.
- Currently working on Messenger

Hightech Solutions Pvt.Ltd

Freelance

Full Stack Developer

Dec 2016 - Feb 2017

- Worked on a Super Market Billing project.
- Create a Customer friendly GUI to find the objects in a supermarket with the original price and the discounted
- Also Customer can add the items in the cart and add it for the billing.

Miscellaneous

- Contribute to Open Source projects like pdf.js and thelounge
- Among the top 15 teams of India in CSAW 2016, CTF
- Teaching Assistant for the course CS251: Computing Laboratories
- Expoited and patched the zoobar server as part of Computer Systems Security Course
- Developed an android app which was a Websocket Client for a Websocket Server hosting a multiplayer game
- Won Fresher's Science Quiz in inter-hall annual competition

PROJECTS

Impossible Foods

github://yashsriv/beethoven

Software Developer

Mar'2022

- Create several middleware interfaces for Impossible Foods
- Worked on SFTP servers and transform XML Data into IDOC.
- Worked on Critical interfaces of Citi Bank.
- Worked on Critical Interfaces of Azure Blob and stable the flow for the interfaces.
- Got appreciation from the Manager to complete the deliverables on time during the peak time.

Nike Dec'2020

 $Software\ Developer$

Worked on SAP CPI to create middleware Interfaces and wrote several Groovy Scripts to perform different functions

- Used SQL queries to fetch the Data from the Backend(S4 HANA).
- $\bullet\,$ Used Java nd XSLT mappings to transform the data from format to
- Use YAML to create custom API's for the customer.

Branch Predictor github://yashsriv/branch-predictor Course Project, Computer Architecture, Best Predictor April'2018

Connect 4 AI in haskell github://yashsriv/haskell-connect-4 Course Project, Functional Programming Jan'2018-April'2018

tango (golang to x86 assembly) github://yashsriv/tango Course Project, Compiler Design, $\rm Jan'2018\hbox{-}April'2018$

go-nachos github://yashsriv/go-nachos Self Project, Ported nachOS to golang Dec'2017

Smart Mirror github://11000011/Smart-Mirror Programming Club, Best Applicable Project Summer'2016

Reversi Game in Python github://yashsriv/Reversi-Python 2nd Semester Association of Computing Activities, IIT Kanpur

ABU Robocon 2016

IIT Kanpur

Member, Team Robocon IIT Kanpur

Oct'2015 - Mar'2016 • An autonomous robot, which did not contain a driving actuator had to traverse a game field using energy provided

- to it by another robot in form of a non contact force. • Was involved in Image Processing used in the autonomous robot for color detection and line following
- Came 3rd out of 105 teams in Nationals at Pune, India.

Code.Fun.Do Best 5 ideas Sept'2015 24 Hour Hackathon, Microsoft India

SKILLS

Proficient: Javascript, java, Groovy Experienced: Python, C++, C, R, ABAP Utilities: Git, SAP CPI, S4 HANA, SAP PI/PO, PostgreSQL,MySQL LATEX

EDUCATIONAL QUALIFICATIONS

B.Tech, Electronics and Communication Engineering

8.36/10.0

CBSE - X

Maharaja Surajmal Institute of Technology, New Delhi, India August'15 - June'19

CBSE - XII86%

DAV Public School, New Delhi, India 2015

9.6/10% DAV Public School, New Delhi, India 2013