Avijeet Pandey

avijeetpandey.github.io/portfolio | avijeetpandey25@gmail.com | 8318123598

EDUCATION

LPU, PUNJAB

B.TECH IN COMPUTER SCIENCE Expected June 2021

LINKS

Github:// avijeetpandey LinkedIn:// avijeetpandey25 HackerRank:// avijeetpandey25 LeetCode:// avijeetpandey25

COURSEWORK

UNDERGRADUATE

Design and analysis of Algorithms
Data Structures
Object Oriented Programming
Operating Systems
Computer Networks
Web Technologies
Blockchain

SKILLS

PROGRAMMING

Languages:

• C++ • Javascript • Python

Web Technologies:

- HTML CSS SASS Bootstrap
- PHP jQuery NodeJs ReactJs
- React-Native MongoDB

Others:

• Git & Version Control • AdobeXD • POSTMAN

CERTIFICATIONS

- Google IT automation
- Full Stack Web Development

EXPERIENCE

COURSERA | KPCB Fellow + Software Engineering Intern

June 2014 - Sep 2014 | Mountain View, CA

- 52 out of 2500 applicants chosen to be a KPCB Fellow 2014.
- Led and shipped Yoda the admin interface for the new Phoenix platform.
- Full-stack developer Wrote and reviewed code for JS using Backbone, Jade, Stylus and Require and Scala using Play

GOOGLE | SOFTWARE ENGINEERING INTERN

May 2013 - Aug 2013 | Mountain View, CA

- Worked on the YouTube Captions team, in Javascript and Python to plan, to design and develop the full stack to add and edit Automatic Speech Recognition captions. In production.
- Created a backbone.js-like framework for the Captions editor.

PROJECTS

NATOURS | LINK

April 2020 - May 2020

- Developed Fictional Tour Website
- Implemented BEM architecture for maintaining the code base

Utilised: HTML, CSS, SASS, NodeJS

MUSIC STREAMING WEBSITE | LINK

Jan 2020 - Mar 2020

Led the development of **QuickTongue**, the first ever breakthrough tongue-controlled game with **Prof Sam Tilsen** to aid in Linguistics research.

SOCIAL-APE | LINK

Jan 2020 - Mar 2020

Led the development of **QuickTongue**, the first ever breakthrough tongue-controlled game with **Prof Sam Tilsen** to aid in Linguistics research.

BLOCKCHAIN SOCIAL NETWORK | LINK

Jan 2020 - Mar 2020

Led the development of **QuickTongue**, the first ever breakthrough tongue-controlled game with **Prof Sam Tilsen** to aid in Linguistics research.

CRYPTO-CURRENCY WALLET | LINK

Jan 2020 - Mar 2020

Led the development of **QuickTongue**, the first ever breakthrough tongue-controlled game with **Prof Sam Tilsen** to aid in Linguistics research.

ACHIEVEMENTS AND AWARDS

- Awarded Google India FrontEnd Scholarship.
- 5 star rated coder in Problem solving on HackerRank.
- Awarded Most Creative idea for developing **Smart surveillance System** at **RACKATHON**, was responsible for frontend of the web application.