DEVANSH SINGH RATHORE



Male, 21 8199063566 111701011@smail.iitpkd.ac.in Lucknow, Uttar Pradesh

CAREER OBJECTIVE

Contribute with my work in the best way possible and enhance my professional skills in a stable and dynamic workplace.

EDUCATION

Degree/Certificate	Institute/Board	CGPA /	Year
		Percentage	
B.Tech (Computer Science and Engi-	IIT, Palakkad	8.17 (Current)	2017-
neering)			Present
Class XII	O. P. Jindal Modern School, Hisar,	91%	2017
	Haryana		
Class X	Delhi Public School, Aligarh, Uttar	95%	2015
	Pradesh		

TECHNICAL SKILLS

• Programming Languages: C, C++, Python, Haskell, Javascript Institute courses, online tutorials, club documentations.

• Competitive Programming

Codeforces, CodeChef, UVa, Hackerrank

Link

• Functional Programming

Haskell, Standard ML

• Web development, DBMS tools: CSS, HTML, MySQL, Python Flask Internship, projects, online tutorials

• Deep Learning

Completed Deep Learning online specialization course, offered by Stanford University at coursera.org Link

• Machine Learning

Completed Machine Learning online course, offered by Stanford University at coursera.org

Link

• Image Processing, OpenCV

Institute courses, OpenCV documentaries, Data Analysis Club

WORK EXPERIENCE

• Software Intern

Jun 2020 to Aug 2020

GE Healthcare

Development of Federated Learning server-client paradigm using Tensorflow, RESTful-service (REST API), Python Flask, MySQL. Exploration of PyCharm Plugin Development on IntelliJ IDEA, using Gradle, Java. Link

PROJECTS

• Language Server Protocol (LSP) for Standard ML Dr. Piyush P. Kurur (ppk@iitpkd.ac.in) Jan 2020 to May 2020

Course project

Built a Language Server for Standard ML, with editing features like autocomplete, hover for IDEs. Link

• Petrichor 2020 website

May 2019 to Nov 2019

Some other major project

Developed front end of Petrichor 2020 Fest website (and its CA Portal).

Link

Link

• Face Recognition Project

Aug 2018 to Aug 2018

Some other major project

Developed a Face recognition Python program for automated attendance system that recognizes and predicts the person in image. Built using Deep Learning methods (CNN, Triplet Loss algorithm).

Link

• Online E - Challan system

Dec 2017 to Mar 2018

Sumesh KS (sumesh@iitpkd.ac.in)

Some other major project

Developed an automated online e - challan web application with additional ML applications, for Smart India Hackathon 2018.

• Cartoonifier using OpenCV

Jan 2018 to Feb 2018

Some other major project

Developed a program to cartoonify an image using image processing and OpenCV (Bilateral filter, Laplacian filter, Sobel Edge Detection).

Link

ELECTIVE COURSES

- (EE5005) DIGITAL IMAGE PROCESSING
- (CS5617) SOFTWARE ENGINEERING
- (HS4605) FOUNDATION OF LINGUISTICS
- (CS5613) CRYPTOGRAPHY
- (CS5502) FUNCTIONAL PROGRAMMING
- (MA2032) NUMERICAL ANALYSIS

TRAINING AND WORKSHOP

• Inter IIT Tech meet 2018 (Star Cluster Identifier, PlutoX Hackathon) Dec 2018 IIT Bombay

• Deep Learning
Stanford University (online)

Link

• MyCaptain Artificial Intelligence (The CLIMBER program) Jun 2018 $MyCaptain \ (online)$ Link

• Machine Learning
Stanford University (online)

Dec 2017
Link

• Kaizen Internet Of Things Workshop Jan 2018

POSITIONS OF RESPONSIBILITY

LemaLabs

- Member of Web Creative Team for CA-Portal, Petrichor Fest website
- Club Head, Data Analysis Club (2018-19), IIT Palakkad
- Class Representative Semester 1,6

ACHIEVEMENTS

• Google Hashcode 2020

Team achieved 1436th place(world ranking) in Hash Code 2020 Online Qualification round

Link

ICPC 2019-20

Our team achieved rank 244 in online preliminary round and qualified for onsite round. Achieved rank 28 in Asia region Kanpur site, rank 251 in Asia region Amritapuri site.

Link

• Codechef Snackdown 2019

Participant of online contest round 1B

Link

• Smart India Hackathon 2018

Qualified for final round of SIH

• The Climber Program, MyCaptain (A.I.)

Successfully completed AI course under The Climber Program, MyCaptain, 2018

Link

• Google India Scholarship Challenge 2018

Selected for Google India Scholarship Challenge 2018 program, was offered Basic Android Tracks online course

Link

EXTRA CURRICULAR ACTIVITIES

• Chess

Active participant in institute Chess competitions

• NSO (Table Tennis)

Completed 40 hours of Table Tennis training

• EBSB cultural program

Participant