## **ROHAN BADWE**

rohanb.me | mail: contact@rohanb.me | Linkedin

Hi, I'm Rohan. I'm computer science graduate, a fluent fullstack developer with a great deal of experience with machine learning applications and Java . I'm also undergoing AWS training and would ideally like to work on complex backend systems as a jr developer

## **EDUCATION**

University of Pune, <u>Vishwakarma Institute of Technology</u> Bachelors of Technology, Computer Engineering	Aug 17– May 21 CGPA : <b>9.14/10</b>
ACTIVITIES/CLUBS/INTERNSHIPS	
Persistent Computing Institute winter school	Dec 19- Jan 20
<ul> <li>The objective was to explore scope of functional programming and compare with OOP paradigm using gofer ( implementation of haskell )</li> <li>A service of functional programming and continuing to the formula function.</li> </ul>	
• Acquired familiarity with program analysis and optimization, tools for program analysis, compiler optimizations and current research in computer science	
Cube Satellite team , Trident Labs	Aug 19- May 20
• Manged the software wing of the cube satellite club. Tested and customized multiple RTL-SDR software solutions for satellite ground station	
PROJECTS	
Admission portal for BMS Model School	Feb 21–May 21
• Design and implementation of an admission management system for a local school	
• Backend with firebase, NodeJS, used ReactJS for frontend.	
Mathbot (NLP) : Simple Mathematical Word Problem Solver using Deep learning	Aug 20– Jan 21
<ul> <li>A bot in python to solve elementary level math word problems in english</li> <li>Used Recurrent Neural Network and Transformer based models</li> </ul>	
<ul> <li>Automatic Text Summarization (NLP and deep learning)</li> <li>Web App using Natural Language Processing and Neural networks for making consumer decisions faster and accurate on an amazon</li> </ul>	Jan 20 -May 20
• The app scraped reviews from amazon ran it through a pre-trained RNN model and gave summaries for each review and an overall rating of the product	
<ul> <li>Image Classification and matching using Convolutional Neural Network</li> <li>A "reverse image search engine " (eg google images) using a CNN classifier trained with cifar-10 database . Web app using the Flask API</li> </ul>	Jan 19 - May 19
<ul> <li>Batch Operating System demo</li> <li>A C++ command line application for visual simulation of memory management concepts and inner workings of an Operating System with its tiny assembly language</li> </ul>	Jan 18 - May 18
SKILLS	
Relevant Coursework Data Structures , Computer Networks , Operating Systems , Data Systems , Algorithmic Number Theory , Software Engineering, Multivariate Calculus , Discrete Mathemetics and Linear Algebra	Image Processing,

Technologies Amazon Web Services ( AWS ) Associate Architect Training – ongoing, REACTJS, firebase, JAVA, C++, Python38, SQL, Linux, bash, Android Studio , Unity3D . Machine Learning : Recurrent LSTM, CNN, Tensorflow.