

Mayank Khanna

SOFTWARE DEVELOPER · VOICE APP DEVELOPER

78, Rishi Vihar, Street Number 3, Majitha Road, Amritsar, Punjab - 143001

□ (+91) 7888427295 | ■ mayankkhanna98@gmail.com | ★ khanna98.github.io/Portfolio2/ | □

khanna98 | 😽 mayank.khanna.98 | 🖹 mayank-khanna | 🛅 khanna98

"The price of greatness is responsibility."

Summary.

Goal-oriented Software Developer with advanced development methodologies necessary to develop cuttingedge software applications. Multi-tasker and self-starter with experience in Voice Apps and Software Development with the will and motivation to grow and contribute to the growth of the company.

Skills

JavaScript Java Node.js C++ Python Typescript React React Native Actions On Google
Alexa Skills Voice App Development Coversation AI Angular Public Speaking Android Flutter
IOS Linux AWS Lambda Github Gitlab CI/CD Data Structures MongoDB Machine Learning
Artificial Intelligence Dialogflow Dynamo DB

Education Programme Technology

Chitkara University

B.E. COMPUTER SCIENCE & ENGINEERING • CGPA: 9.12

Rajpura, Punjab 2016 - Present

Shemrock Senior Secondary School

HIGHER SECONDARY SCHOOL (10 + 2) • PERCENTAGE: 71.6

Mohali, Punjab 2016

Spring Dale Senior Secondary School

SECONDARY SCHOOL (10TH) • CGPA: 10

Amritsar, Punjab 2014

Experience _____

GoVocal.AI

Gurugram, Haryana May 2019 - Present

SOFTWARE DEVELOPER INTERN

A platform to build voice apps instantly without any coding.

- Developed software lifecycle products from vision through successful deployment.
- Successfully delivered Voice App for Tata Sky on Actions on Google (Google Assistant) and Amazon Alexa (Alexa Skill) into Production.
- Successfully upgraded an android app, Quiddity using React Native. It is a book summaries app where you can read and listen to the summaries of the Great and Best Selling books for free.
- Reviewed, monitored, and repaired any changed code for quality, adherence to standards, and potential performance effects on compatible systems.
- Managed software documentation by testing and validating the accuracy of all new applications to ensure userfriendliness and productivity.
- Worked with Amazon AWS Lambda and Cloud-watch for the deployment and testing of the Voice Apps in Production.
- Wrote the request logger for Systematically logging the request and debugging the errors using Winston.
- Designed new software applications by using object-oriented languages like JavaScript.

MAYANK KHANNA · RESUME

1

- Altered, updated, and enhanced existing systems and applications after performing troubleshooting measures to determine the issue.
- Worked on the development of GoVocal.AI platform.
- Added chatbot feature in GoVocal.AI, where people can easily create a chatbot for their website without writing any code.

Certificates

Front End Developer I Nanodegree

Udacity

CERTIFICATION/ NANODEGREE

Jan. 2018 - Mar. 2018

• Successfullt completed the course by submiting of all projects and passing the evaluations with flying colours.

Core Java Training

Acadview(now UpGrad)

TRAINING

Jun. 2018 - Jul. 2018

• Secured A grade on completion and evaluation of the project.

Front End Developer II Nanodegree

Udacity

CERTIFICATION/ NANODEGREE

Jul. 2018 - Sep. 2018

• Successfullt completed the course by submiting of all projects and passing the evaluations with flying colours.

Machine Learning Course

Learn Code Online

BOOTCAMP COURSE

Mar. 2019 - Present

• Learing and implementing the basics of Machine Learing and how to get started with it.

Projects_

Website For yogdaan.org

YOGDAAN

May 2018 - Oct 2018

• A portfolio website for the Open Source Organisation that makes open source projects and hosts various meetups.

Portfolio Website

PERSONAL

• This is a website displaying my projects and my skills. This has the information for contacting me and is made with Bootstrap and Angular7.

Quiz App

PERSONAL

• This is a Quiz App made using Flutter and is cross platform. This app fetches data from api and displays questions in the form of MCQ and Boolean.

Extracurricular Activity

Volleyball

Table Tennis

Reading

Writing

Languages

English Full Professional ProficiencyHindi Full Professional ProficiencyPunjabi Native or Bilingual Proficiency