P Sujith Bhatt

Software Engineer

Being an amiable person I am very good at listening to what others have to say and analyze them correctly. I am extremely capable of integrating ideas of my own with those of my teammates to provide efficient and feasible solutions. I am currently looking for jobs that will provide me with enough room and freedom to grow as an individual.

sujithbhat9	7@gmail.com	Ì
-------------	-------------	---

+91-7259571289

Bengaluru, India 👂

mrbing11.github.io/Resume 👄

linkedin.com/in/mrbing11 in

github.com/mRbinG11

instagram.com/mr.bingggg ③

EDUCATION

Bachelor of Engineering (B.E), Computer Science & Engineering

Nitte Meenakshi Institute of Technology, Bengaluru

08/2016 - 08/2020

CGPA: 9.1/10

XII (Senior Secondary), Science

CBSE Board (Kendriya Vidyalaya, IISc)

04/2015 - 05/2016 Percentage: 92.8

WORK EXPERIENCE

Graduate Engineer Trainee

WIN Automation, Wipro

11/2020 - Present

IoT Intern

WIN Automation, Wipro

06/2020 - 11/2020

Tasks

• Working with Sewio RTLS & PTC Thingworx

Systems Intern

PathPartner Technology Private Limited

01/2020 - 03/2020

Bengaluru

Bengaluru

Tasks

 Enable the fastboot feature on AM335x architecture based board running on Linux.

IoT Intern

BlickX Technologies

06/2019 - 07/2019 Bengaluru

Tasks

 My team including me had to develop an Offline Video Calling Application compatible with Raspberry Pi.

ACHIEVEMENTS

Winner of SRM Hackathon Zed Digital Transportation Track (10/2018)

Developed a web based application which enables users to select the mode of transport between two cities using public transport as well as cab services

Technical Paper entitled 'Automatic Gate Control System' published in ERCICA (09/2020)

Emerging Research in Computing, Information, Communication and Applications, Springer

SKILLS

IoT	• • • • •
Web Design & Development	\bullet \bullet \bullet \circ \circ
Machine Learning	\bullet \bullet \bullet \circ \circ
Cybersecurity Fundamentals	\bullet \bullet \bullet \circ \circ
Data Science & Tableau	\bullet \bullet \circ \circ
Android	\bullet \bullet \circ \circ
Computer Vision	• • 0 0 0

CERTIFICATES

Deep Learning Specialization (05/2020 - 06/2020)

deeplearning.ai, Coursera

SuperDataScience Team, Udemy

Google IT Support Specialization (06/2020 - 07/2020) ♂

Google, Coursera

IT Fundamentals for Cybersecurity Specialization (06/2020 - 08/2020) ♂

IBM, Coursera

AWS Fundamentals Specialization (09/2020)

AWS, Coursera

Google IT Automation Professional Certificate (09/2020) ♂

Google, Coursera

Full-Stack Web Development with React (10/2020)

The Hong Kong University of Science & Technology, Coursera

PROGRAMMING LANGUAGES

Python

Professional Working

Proficiency

C

Limited Working Proficiency

C++

C#

Limited Working Proficiency

Limited Working Proficiency

JAVA

Limited Working Proficiency