Rohith Kumar

Computer Science Engineer

Final year undergrad student having around 6 months of internship experience in software development at two different organisations. Looking forward to openings in Software Development and Data Science.



🔀 rohithkumar24998@gmail.com

Coimbatore, Tamil Nadu

in linkedin.com/in/rohith-kumar-a7b84517a

9943666843

rohithsh.github.io

github.com/rohithsh

EDUCATION

Bachelor of Engineering - Computer Science Karpagam Institute of Technology - Affiliated to Anna University, Chennai

08/2016 - 06/2020

Coimbatore, Tamil Nadu

Details

CGPA: 7.59/10.0

Higher Secondary Bharatiya Vidya Bhavan

07/2014 - 04/2016

Coimbatore, Tamil Nadu

Details

 Group: Computer Science, Maths, Physics, Chemistry Percentage: 90%

WORK EXPERIENCE

Intern

Novopay Software Solutions

12/2019 – Present

Banalore, Karnataka

Novopay is a fin-tech company that provides banking and retail solutions to multiple clients and general public.

Description

- Worked as a part of the Assets team, that develops and maintains the Novobank application, an application used by MFIs and banks like IDFC First and IBL.
- Developed additional features for the Novobank web application (Both front-end and back-end).
- Responsible for solving data inconsistencies occurring in the production databases.
- Involved in direct communication with the clients to analyse and solve bugs arising in production.
- Tech Stack: Java, Spring, MySql, HTML, JavaScript and AngularJs.

Project Trainee

Zoho Corporation

08/2019 - 09/2019

Chennai, Tamil Nadu

Description

- Worked as an intern at Zoho Corporation in Chennai for about 2 months.
- Worked on Java based web applications.
- Tech Stack: JSP, Servlets, JavaScript, jQuery JDBC and MySql.

SKILLS

Java

Python

R

MySql

JS

HTML

CSS

PROJECTS

Personal Healthcare Assistant (01/2020 – 04/2020)

 A chat bot application developed using Futter and Google Dialogflow that provides health tips and remedies for minor health issues based on the ancient Indian Siddha medicine practices.

Automatic Attendance Using Face Recognition (06/2019 – 07/2019)

 Used Haar Cascade based face recognition algorithms in OpenCV to develop an automatic attendance system.

CERTIFICATES

Building Conversational Experiences with Dialogflow - Google Cloud, Coursera (04/2020 – Present)

Course on developing chatbots using Google Dialogflow.

Data Science for Engineers - NPTEL, IIT Madras (04/2019 – Present)

A 8 week course conducted by NPTEL on Data Science using R. Obtained a Silver Medal and Elite Certificate for my performance in final proctored exam.

Cloud Computing and Distributed Systems - NPTEL, IIT Kanpur (10/2018 – Present)

A 8 week course conducted by NPTEL on Cloud Computing. Obtained a Elite Certificate for my performance in the final proctored exam.

INTEREST

Problem Solving

5 - Star rated Python Programmer in Hackerrank. Solved over 300 problems in Geeks-for-Geeks.

Football

Played as the Right Back for my college football team.

HOBBIES

Football

Cricket

Movies

Gaming