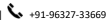
ABISHEK PADAKI

abiks192@gmail.com | Shttps://github.com/abishekpadaki | in https://linkedin.com/in/abishek-padaki | in https:



EDUCATION

M.S. Ramaiah Institute of Technology

B.E in Computer Science & Engineering

Bangalore, India 2015 - 2019

WORK EXPERIENCE

Publicis Sapient

Bangalore, India July 2019 – Present

Associate Experience Technology L2 (Full Stack Developer)

- Working on cutting-edge full-stack technologies such as React, Node, MongoDB, Spring Boot, etc., for the platform team of the automobile company Stellantis and the websites of their sub-brands such as Jeep, AlfaRomeo, Chrysler, Dodge, etc.
- Engineering CI/CD projects such as containerizing applications and their orchestration and building automated pipelines. Incorporated Adobe analytics and graph databases such as Neo4j to build personalized solutions for users.
- Developed an Intelligent Visual Regression Testing that detected and compared differences in images down to a single pixel and built a clean UI/UX which a configurable heatmap of the differences between the two images.

Publicis Sapient

Bangalore, India February 2019 – July 2019

Junior Associate (Intern)

Designed and developed a Performance Testing Application that ran and displayed Google Lighthouse and WebVital reports with an interactive UI/UX and an intelligent alerts feature that highlighted important issues. The application was built using React, Python, GraphQL, Django, and MongoDB.

MvGate

Bangalore, India

Full Stack Intern

July 2018 – September 2018

A 2 month Summer Internship at MyGate - a mobile-based security and community management application.

- Implemented information retrieval techniques such as web crawling and scraping using python.
- Worked with the latest front-end technologies such as React, jQuery, and Next.js on their web-based application.

TECHNICAL SKILLS

- Languages: Javascript, Python, Java, C, C++, Solidity, R, Front-end languages (HTML, CSS, Sass, XML, Handlebars), SQL.
- Frameworks: React and React Native, NodeJS, Django, GraphQL, MySQL, Neo4j, MongoDB, Express.js, Next.js, Spring Boot, Flask, ¡Query
- Utilities: Git, Visual Studio, Eclipse, Anaconda, Jupyter Notebook, Jenkins, Docker, Kubernetes, Azure DevOps, Logic Apps (IFTTT), Grafana, Ganache, Web3.js, Remix(Ethereum IDE), AEM, Adobe Analytics, WAVE, Elasticsearch, Kibana

PUBLICATIONS & PROJECTS

Windows Based Malware Prediction System using Deep Learning Techniques

Bangalore, India • June 2019

The project aimed to develop a deep learning model that accurately predicted an operating system's probability of being vulnerable to malware. The models analyzed were LGBM, RNN, and XDeepFM. The model was integrated with a user interface that displayed the vulnerability probability of the user's OS version. The paper was presented at the International Conference on Recent Engineering and Technology 2019 (ICRET) associated with IEEE and was published in the Journal of Computational Information Systems(JOF-CIS) Volume 15 Issue 3 ISSN No. 1553-9105.

Content-Based Kernel Recommender System for Kaggle

Bangalore, India • August 2018

This project aimed at building a collaborative filtering-based recommendation system for kernels based on the Meta Kaggle dataset. This system suggested new kernels for Kaggle users related to the current kernel by one or more factors.

Supply-Chain application using Smart Contracts on Ethereum

Bangalore, India • September 2021

A Supply chain application built using Smart Contracts with functions to automate product dispatch on payment and collection of fees without intermediaries. Written in Solidity and executed on the Ethereum Blockchain.

HONOURS & AWARDS

- Winner of Publicis Sapient India 24Hr Hackathon (1st place 62 teams in total) September 2019
- Runners-up of the PS Hackathon 2020 (2nd place 44 teams in total) February to June 2020