

Abhishek S

(+91) 9605 212 743 – abhisheks6477@gmail.com

Highly motivated technology professional launching career as a programmer. Bring to the table hands-on experience in the field of web development.

Academic credentials are reinforced by programming experience gained during the stint at the startup I cofounded during my 3rd year at college.

Consistently commended by professors for programming abilities, grasp of multiple technologies and attention to detail.

Dedicated to continuing professional development. Known as a self-starter, team player and multitasker--strive to consistently exceed expectations

SKILLS

Web development, HTML, CSS, JavaScript, Python, Flask and Django framework, php, java, cloud computing, big data, machine learning, API development, Microsoft office, MySQL, SQLite, mango DB, C, C++, git, Android programming

PROJECTS

Gvhss Cherpulassery website:

<https://github.com/abhishek1995s/school-website>

Website for integration of various school activities such as memos, progress card preparation in a single platform. Restricted login access to school staff and students to modify and view details meant only for them.

Cars4u:

<https://github.com/abhishek1995s/cars4u>

A platform for users to select the best car suiting their needs.

My Credit Friend:

<https://github.com/abhishek1995s/My-Credit-Friend>

My credit friend is a web application built to help people of rural India to access banking related information. This application supports several Indian regional and Nepali languages. It can also be rendered easily in feature phones.

My Credit Friend bot:

<https://github.com/abhishek1995s/My-Credit-Friend-bot>

My credit Friend bot is a Facebook/Telegram bot which help people to ask banking related information in their regional languages and get information regarding it in their language. This project aims to provide a one to one interaction for rural people who cannot navigate through buttons and web pages.

The reviewer:

<https://github.com/abhishek1995s/the-reviewer>

A website to analyze movie reviews with machine learning capabilities.

Insi8:

A tool that allows users to select the most ideal device based on its different aspects, that suits their needs by processing customer opinions and reviews of devices across the internet using Machine learning and Natural Language processing.

Open Source:

Contributed to FOSSASIA

Implemented Yahoo search scraper and flask API for query server project.

<https://github.com/abhishek1995s/query-server>

Created donation portal for FOSSASIA website.

<https://github.com/abhishek1995s/fossasia.org>

EDUCATION

Bachelor of Technology in Computer Science and Engineering :NSS Engineering College affiliated to Calicut university (Kerala, IN), 2014–2018

Higher Secondary 12th grade : METEMHSS (Kerala, IN), 2012-2014

High School 10th grad : METEMHSS (Kerala, IN), 2002-2012

COURSES

Intro to Hadoop and MapReduce : Udacity

Introduction to machine learning : Udacity

Stack Web Development Udacity

USER INNOVATION: A Path To Entrepreneurship : Edx

<https://courses.edx.org/certificates/70abfe05d70c4e9c88e2b01119ff2b51>

LANGUAGES

- *English
- *Hindi
- *Malayalam
- *Tamil

ACHEIVEMNTS

Winner of mypolly.ai hackathon, April 23rd, 2017
Selected for sv.co startup incubation, 2016-2017

VOLUNTEER EXPERIENCE

National Service Scheme (2015-present)