Bhushan Authankar

PERSONAL DATA

DATE OF BIRTH: 25 June 1994

Address: Pune

PHONE: +91 9270414765 NATIONALITY: INDIAN

EMAIL: bhushanauthankar@gmail.com

BLOG: archbloom.github.io

TWITTER: @archbloom
GITHUB: archbloom
CODECHEF: archbloom

EDUCATION

MARCH 2010 Secondary School Certificate (SSC)

Vidyamandir High School, Chandrapur, Maharashtra, India

MAY 2012 Higher Secondary Certificate (HSC)

Janata Mahavidyala, Chandrapur, Maharashtra, India

JULY 2016 Bachelor Of Engineering, Computer science

Pune Intitute of Computer Technology, Pune, Maharashtra, India

LANGUAGES

LANGUAGES: Marathi, Hindi, English

COMPUTER SKILLS

Basic Knowledge: LINUX, Python, Cuda

Intermediate Knowledge: HTML, mySQL, Git, Github, JAVA, C, CPP, MogoDB, Android,

Bash script, Ruby

WORK EXPERIENCE

Intern at Makerville Solutions Pvt. LTD

AUGUST 2015 - APRIL 2016 | mkr

mkrv.in

I helped the team building android app. The project was making physical locations interactive by providing digital information for each location. We used beacons for the same reason. The information for each location will be displayed on user app.

 $Techologies\ used:\ Golang,\ Postgres,\ Android,\ Hstore,\ Git, Git Hub$

Repo: Source is hosted on private repository

Amura Marketing Technlogies

JULY 2016 - CURRENT

amuratech.com

Working on Ruby on Rails

OPEN SOURCE CONTRIBUTION

DroidCon PhyWeb

This project consists of an Android app, developed for DroidCon India 2015, held at Bengaluru. It was used to show the use of Eddystone which is an Open Beacon format by Google for broadcasting of data.

Technologies: Android, Material Design, Git, GitHub

Link to play store app: Droidcon-PhyWeb

Repo link : DroidconIn-2015 Blog link : DroidconIn2015

PROJECTS

E-Student Counter

It was a project for our institute to automate the process at the student counter which includes registration of student to institute and all the

student related activities.

Technologies: Java, MySQL, MongoDB, Java Swing

Repo link: E-students-Counter

Text Editor

Simple text editor by using Python.

Technologies : Python Repo link : Editor

Green Energy

It is a simple app which will give you the list of smart devices in your house. You will also get analysis like how much that device has contributed to your total electric consumption. You can remotely turn ON

or OFF the device.

Technologies : Android IntelliJ Repo link : GreenEnergy Blog : GreenEnergy Video link : YouTube

QRCodeRG

Simple QR code reader and generator.

Technologies: Python Repo link: QRCodeRG

CanaCopa

CanaCopa is a smarter way to interact with the physical world around us. It uses beacon technology for the interaction between physical world and the digital world. It uses Eddystone - protocol specifications for transmitting the data using Bluetooth low energy. It was our final

year project and sponsored by Makerville Pvt. Ltd.

Technlogies: Golang, Postgres, Android, Hstore, Git, GitHub

Repo link: Source is hosted on private repository

Site: canacopa.com

EXTRA CURRICULUM

- Event coordinator for coding competition "Pradnya" for 'INC 15'.
- IEEE member.

HOBBIES

- Reading Books Technical and Non Technical
- Cycling
- Sports Badminton
- Competitive coding