

Kumar Anirudha



Web Developer • [anistark.github.io](https://github.com/anistark) • Phone: +91 888 462 5926 • E-Mail: anirudhastark@yahoo.com • Blog: anirudhastark.wordpress.com

Experience

Proven Logic

September 2014 - Current

Web developer in a Bangalore based start-up.

- Leading a team of PHP Web Developers to several projects on customizations and product consultancy. Primarily involved in uberX like projects. Demo of which can be viewed here: <http://uberforxapi.provenlogic.com/> Made in Laravel (PHP framework).
- StyleMeBar project. <http://stylemebar.co/> which is a location based web app to provide service at any location having freelance service providers. Made in Laravel (PHP framework).

Education

Jalpaiguri Government Engineering College

July 2010 - June 2014

Bachelor in Technology in Computer Science and Engineering - 8.16 DGPA

Delhi Public School

May 2010

Central Board of Secondary Education - 86.6%

D.A.V. Public School

May 2008

Central Board of Secondary Education - 94.4%

Skills

Good knowledge : C, C++, Python, PHP
Fair knowledge : Java, Android, JavaScript
Frameworks used : Django, Twitter Bootstrap, NodeJS, Laravel
Api worked with : Github, Twitter, Braintree, Mandrill, Stripe, Twilio
Operating System : Mac OS X, Linux(Ubuntu, Fedora), Windows

Projects

Finger-Print Recognition

October 2013 - February 2014

Final Year Project using **Matlab**. Takes fingerprint of any person via picture or any other device and matches with the fingerprint database to identify upto 95% accuracy.

The Eye- Find Your Android Phone

June - July 2013

Vocational Training Project at Globsyn Summer Training to make an **Android** app that can find your phone using text messages. Can ring even if it's in silent mode or send gps coordinates if ring not being heard.

Enhancement of PME cell software

December 2013 - January 2014

Internship project to enhance the software used by Central Institute of Mining and Fuel Research (CIMFR) using **Visual Basic**. Added a module to the existing software and upgraded the software to the latest visual basic edition.



Jeclat 2014 website

January 2014

Website annual Social and Cultural fest of Jalpaiguri Government Engineering College. <http://jeclat.in/2014> Made in basic **PHP** using twitter bootstrap for design. Used parallax effect, html5 tiles.

Sristi 2013 website

March 2013

Website of annual Tech fest of Jalpaiguri Government Engineering College. <http://www.sristi.org.in/2012> Made in basic **PHP**. Used css3 and html5.

Activities

- Joint-Secretary of Literary Society, Jalpaiguri Government Engineering College. <http://literarysociety.jolites.in/>
- Active Member of Center for Innovation Club, Jalpaiguri Government Engineering College.
- Senior-correspondent of Q4U magazine, Jalpaiguri Government Engineering College.
- Mozilla Firefox Club Lead of Coders Firefox Club, Jalpaiguri Government Engineering College. <http://coders.jolites.in/>
- Mozilla volunteer and Past Firefox Student Ambassador.
- Open Source Evangelist and contributor in many open source projects.

Other Projects/ Works

Ghost Editor

<https://github.com/anistark/ghost>

An online editor made in **NodeJS** using Ace Editor and **MongoDB**. It's still in development phase.

KUP

<https://github.com/anistark/kup>

Kinetic Unplugged Player is a simple **Android** Music Player app. It can extract all the music files and create it's own playlist based on them.

Konoha Maps

<http://anistark.github.io/konoha-maps>

WebApp offline Maps, using **leaflet.js**

OsMaps

<https://github.com/anistark/OsMaps>

Android App offline Maps, made using **OsmDroid**

CodersBot

<https://github.com/anistark/codersbot>

An IRC chat bot made in **python** twisted framework to worked on #coders irc on mozilla.org being hosted from my local system currently.

Email Reader

<https://github.com/anistark/EmailReader>

Android App made to read specific types of email only. Was made in accordance with a freelance request.

IMYVOIX

<https://github.com/anistark/imyvoix>

Android app that would read-out whatever is written. A text-to-speech based app. Made in accordance with blind people wanting to type.

Pep- Favorite Twitter Search

<https://github.com/anistark/pep-favoritetwittersearches>

Android App that will search all twitter based on keyword supplied using Twitter REST API.