Bikash Dash

I'm passionate about making people's lives better through software. Whether it's a small piece of functionality implemented in a way that is seamless to the user, or it's a large-scale effort to improve the performance and usability of software, I'm there, I follow "KISS" and "DRY" to "GSD", Never said "that can't be done" in my entire coding career.

That's what I do.

I code and I make software better.

Technical Skills

Likes:

javascript node.js elasticsearch express reactjs mongodb mysql deep-learning

microservices docker kubernetes go rust

Dislikes: .net asp.net sharepoint

Experience

Chief Technology Officer - Classplus

Aug 2015 → Current

amazon-web-services, mysql, node.js, express, nginx, algolia, reactjs, react-redux

- Founding techie, built and nurtured two SAAS products from ideation to fruition, currently growing exponentially @ 50% QoQ
- Spearheaded development of flagship product 'Classplus' with a team of 8 rockstar techies
- Responsible for end-to-end delivery ownership from problem statement analysis to ensuring the success of the
- Took care of all Ops around tech including AWS infrastructure, performance, and security to ensure smooth functioning at all times
- Involved in client-level interactions for technical queries, security clearance and feedback collection

Full Stack Developer - EatAds - Simplifying OOH

Jan 2015 → Jun 2015

- yii, php, mysql, jquery, mustache, redis
 - Took the responsibility of creating a lead management from scratch.
 - Gathered requirements from client, architected the backend and completely coded the frontend with the mentorship of CTO.
 - Used PHP, Yii 2 as Framework, Redis as key store, MySQL as Database and Mustache for Template Engine.

Associate Software Developer - VoiceTree Technologies

Jul 2014 → Jan 2015

php, mysql, html, css, javascript, jquery, asterisk, codeigniter, gammu

- In the first month of working, I delivered a complete admin panel with a live vehicle tracking system on call to a company named "Maruti3pl"
- While working with the flagship products "MyOperator" and "CODAC" Worked with multiple PRIS, asterisk server deployment, PHP AGI and setup AWS servers that handled millions of calls per day.

Education

Bachelor of Technology (B.Tech.) Computer Science - College of Engineering, Bhubaneswar c, c++, java, html, css, php, database, oop

2010 → 2014

- Technical Head (Software Development Society), 2012-14. Lead a team responsible for building softwares needed by college at various levels
- · Organised Intra college level TechFest Trojan as Technical Head .
- Participated in multiple hackathons and won Wowzapp by Microsoft and AngelHack Hyderabad

Certifications

Udacity Deep Learning Nano Degree Foundation - https://in.udacity.com/course/deep-learningnanodegree-foundation--nd101/

Jan 2017 → May 2017

deep-learning, python, conda, jupyter-notebook, neural-network

Yahoo Summer School

semantic-web, information-retrieval, machine-learning, data-mining, entity

Jun 2013 → Jun 2013

Aug 2011 → Sep 2011

Computer Hardware & Network Management linux, networking, hardware, bios, operating-system

Projects & Interests

TV Script Generation Using LSTM RNN – https://github.com/beeeku/DLND-TV-Script-Generation-Using-LSTM-RNN $Mar\ 2017 \rightarrow Apr\ 2017$

deep-learning, neural-network, lstm

It generates your own Simpsons TV scripts using RNNs. It generates part of the Simpsons dataset of scripts from 27 seasons. The Neural Network generates a new TV script for a scene at Moe's Tavern.

Image Classification Using Cnn – https://github.com/beeeku/image-classification-using-cnn deep-learning, conv-neural-network

Feb 2017 → Mar 2017

In this project I have classified image using CNN

 $\textbf{Bike ridership prediction using Neural Network} - \text{https://github.com/beeeku/Bike-Rental-Prediction-} \textit{Jan 2017} \rightarrow \textit{Jan 2017} \ \text{Using-Neural-Network}$

python, jupyter-notebook, numpy, matplotlib, pandas

This predicts the no of customers a bike rental company will get on any particular date .

 $\textbf{Twitter Sentiment Analyzer} - \text{https://github.com/beeeku/twitter-sentiment-analyzer} \\ \text{python, pandas, csv, tweepy, textblob, scikit}$

Oct 2016 → Oct 2016

Given a twitter search term it fetches latest tweets clean them and analyze sentiment.

Gender Classifier – https://github.com/beeeku/Gender-Classifier-Challenge python, classification

Oct 2016 → Oct 2016

Given a height, weight aand feet size it predicts gender

desigit – https://github.com/beeeku/desigit node.js, node-commander

Oct 2016 → Oct 2016

Git commands in hindi

Apps & Software

Classplus Web App – https://web.classplusapp.com reactjs, react-router, react-redux, semantic-ui, amazon-web-services Dec 2018

XPrep - Enable Classrooms – http://xprep.co/ mysql, amazon-web-services, algolia, node.js, express

Sep 2016

We enable classrooms

Get Virtual PBX on Cloud with MyOperator: Cloud telephony – http://myoperator.co/php, mysql, elasticsearch, asterisk, gammu

VSCode, Nano

Jan 2015

Call management system to get more customers. Manage your IVR on cloud telephony. EPABX on Cloud. IVR for business.

Readings

Tools

Scaling PHP Applications – Stephen Corona – http://www.amazon.com/Scaling-PHP-Applications-Stephen-Corona-ebook/dp/B00BHN3SVW

Deep Learning – Ian Goodfellow and Yoshua Bengio and Aaron Courville – http://www.deeplearningbook.org

The Deep Learning textbook is a resource intended to help students and practitioners enter the field of machine learning in general and deep learning in particular.

Favorite Editor: