ARVIND CHEMBARPU

arvindch.me \diamond github.com/arvindch 36, C Block \diamond Vijayanagar 3rd Stage \diamond Mysore, KA, India 570017 (+91) 9738570355 \diamond hello@arvindch.me

EDUCATION

Sri Jayachamarajendra College of Engineering

August 2013 — Present

Bachelor of Engineering in Computer Science

Mysore, India

· Expected Graduation: May 2017

· Current GPA: 9.08 / 10.00, 93rd percentile

· Technical Lead - CSI & IEEE SJCE Student Branches

EXPERIENCE

playoWeb Application Developer

January 2015 — Present
Bangalore

Worked on building key components for their 'VSP Club Management Software'.

· Developed features for and optimized performance of the Django backend.

· Designed efficient, dynamic interfaces using JavaScript, JQuery, HTML and CSS.

Shadow Coders

Co-Founder & Lead Developer

October 2014 — Present
shadowcoders.pw

· Co-founded a web startup, specializing in full-stack web development services.

· Utilized frameworks like Django and Flask, as well as CMSs like Mezzanine and WordPress.

· Used tools like Git, Vagrant, and Fabric in the development and production workflow.

 \cdot Deployed applications to LAMP stacks, PaaS solutions, and VPSs.

Sahi Style

August 2014 — Present

Co-Founder & Web Application Developer

sahistyle.biz

- \cdot Designed a comparative eCommerce platform for Indian clothing retailers.
- · Developed the Django backend, using PostgreSQL and ElasticSearch, and hosted on Heroku PaaS.
- · Designed a responsive, content-first frontend, using HTML5, CSS3, and BootStrap.

PROJECTS

Mysore BusesSeptember 2014Python + Flask + SQLAlchemymysorebuses.info

· Developed a public service website providing rapid and accurate bus route look-ups.

· Developed the Flask backend, using MongoDB and SQLAlchemy, and hosted on Heroku PaaS.

pockytOctober 2014Python + Bashgithub.com/arvindch/pockyt

· Developed a flexible command-line tool which interfaces the complete Pocket API.

· Over 100 stars on GitHub and 6000 downloads on PyPi, in two months.

PyShop July 2014

- · Conducted a two-week Python workshop for college students, via the IEEE SJCE Student Branch.
- · Covered beginner to intermediate level concepts, with practical tutorials and presentations.

SKILLS

Computer Languages Python, Java, Bash, SQL

Web Development Django, Flask, HTML, CSS, JavaScript, JQuery

Tools Git, Vagrant, Fabric

Technologies PostgreSQL, MongoDB, ElasticSearch

Platforms Linux (Fedora, Debian, Arch), Cloud (PaaS), Windows