

# ARVIND CHEMBARPU

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

## EDUCATION

---

### Sri Jayachamarajendra College of Engineering

*Bachelor of Engineering in Computer Science*

August 2013 — Present

*Mysore, India*

- Expected Graduation: May 2017
- Current GPA: 9.08 / 10.00, 93<sup>rd</sup> percentile
- Technical Lead - CSI & IEEE SJCE Student Branches

## EXPERIENCE

---

### playo

*Web 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.
- Deployed applications to LAMP stacks, PaaS solutions, and VPSs.

### Sahi Style

*Co-Founder & Web Application Developer*

August 2014 — Present

*sahistyle.biz*

- 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 Buses

*Python + Flask + SQLAlchemy*

September 2014

*mysorebuses.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.

### pockyt

*Python + Bash*

October 2014

*github.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