

SOFTWARE ENGINEER

279 Amherst Road, Apt 45, Sunderland, MA 01375

□ (413) 566-6555 | **™** me@harsh.io | **n** harsh.io | **n** poddarh | **n** poddarh

Education

University of Massachusetts Amherst

Amherst, MA

B.S. IN COMPUTER SCIENCE | GPA 4.0

Sep. 2015 - Dec. 2017

- Commonwealth Honors College, Departmental Honors.
- Course Citation in a graduate class CS 631 (Programming Languages) for highest rank.
- Course Citation for 4 undergraduate classes for being amongst the top students in class.

Industry Experience

101edu, Inc. Remote Work

BACKEND DEVELOPER

Aug. 2016 - Jan. 2017, Sep. 2017 - Dec. 2017

- Implemented RESTful API server for Chem101 mobile applications and web application using Spring framework (DI, Boot, Data, Security, Web).
- Built and deployed overall service infrastructure utilizing several AWS stack (including EC2, S3, CloudFront, Route 53, CodePipieline, CodeBuild, and IAM), focusing on high-availability, fault tolerance, and auto-scaling.
- · Integrated external services such as Stripe payment processing and AWS SNS push notifications.

Facebook, Inc.

Menlo Park, CA

SOFTWARE ENGINEER INTERN

May 2017 - Sep. 2017

- Worked on development of Facebook's internal version of Apache Hive and focused on performance.
- Identified scope for improvement in core join logic of Hive and redesigned it and the components around it. When tested with join queries, observed ~14% overall performance improvement.
- Produced readable code and provided a cleaner and strictly typed abstraction while still reducing query times.
- Identified and fixed multiple long-lived correctness bugs.
- Collected statistics to better understand the nature of the queries and shared findings with team to help guide future projects.

Microsoft Corp. Seattle, WA

SOFTWARE ENGINEERING INTERN

May 2016 - Aug. 2016

- Added framework functionality to help customers customize their user interface without needing to modifying code.
- Identified a development issue and created a Chrome extension to reduce development time for the Microsoft Dynamics CRM team.
- · Aquired an understanding about development of scalable enterprise application and good practices to reduce maintenance costs.

ezDI, Inc. Ahmedabad, India

RESEARCH ENGINEER

Apr. 2015 - Aug. 2015

- Lead a team of 3 interns (undergraduate and PhD) and a full time engineer to develop an information retrieval system called Codebook.
- Codebook is currently used by hospitals in US to lookup medical codes by entering medical terms, synonyms and multiple user customizable abbreviations.
- Designed the system architecture, search module, RESTful web services, and security module.

Technical Skills ____

- Proficient with Java and Spring framework.
- Experience with Python, Scala, OCaml, Bash, C, C#, JavaScript, React, NodeJS, LATeX.
- Worked with MongoDB, MySQL, Redis, Apache Hive, Apache Lucene, Amazon Web Services, Stripe, Facebook Graph API.

Academic Experience _____

PLASMA Amherst, MA

Undergraduate Researcher

Jan. 2017 - Dec. 2017

- Designed a port-less network programming language called Portless NetKAT that enables network programmers to write policies in terms of packet locations instead of switches and unintuitive list of ports.
- · Reduced the input domain for increased readability while still allowing the same level of control over packets.
- Developed a compiler for converting programs in Portless NetKAT to NetKAT, a language with ports.

Oct. 2015

Sep. 2016 - May 2017

TEACHING ASSISTANT, CS 220: PROGRAMMING METHODOLOGIES

- Taught in discussion sections and held office hours to guide students though the course.
- Redesigned components of the course and helped design homework projects for students.

Awards & Certifications

AWARDS

2017	1 st Place, Team Project for CS 326: Web Programming	Amherst, MA
2015	2nd Place Overall , 1 st Place AWS, and 1 st Place Groupon at HackHolyoke	Holyoke, MA
2014	1 st Place in India, Top Academic Rank – Cambridge International A & AS Level Computing	Ahmedabad, India
2013	1 st Place, TiE Techies2Tycoon as founder of Phostcard	Ahmedabad, India

CERTIFICATIONS

2012	Oracle Certified Professional, Java SE 6 Programmer	Ahmedabad, India
2012	Oracle Certified Professional, Java EE 5 Web Component Developer	Ahmedabad, India

Projects

Spire Course Checker

Amherst, MA

DEVELOPER Jun. 2017

- Noticed an issue with the lack of waitlist for course registeration at UMass Amherst.
- · Created a course checker in Python that used Selenium to check for open courses periodically and to notify a student about it.

NectarimeAmherst, MA

TEAM LEADER AND DEVELOPER May 2017

- · Lead a team for CS 326 Web Programming Project to enable sharing of files from mobile to public computer through QR scan.
- Created the base framework using NodeJS and React, and integrated services such as Dropbox and Google Drive.
- Used web sockets and peer to peer communication along with SSL to allow secure, rapid file sharing.

LATEX Bot for Slack

Amherst, MA

Developer Nov. 2016

- Identified problems with sharing of problems involving special symbol over Slack group and limitations of existing solutions.
- Created a Slack Bot written in NodeJS that replied with images produced from LATEX code sent with the ability to process edited messages.

ContextrAmherst, MA

Developer

- Developed a context-aware text suggestion engine that suggested text based on the document context and related documents.
- Used data scrapped from web pages online to create contextual Markov chains and used them to rank next word suggestions.

DynapoddAhmedabad, India

Developer Jan. 2015

- Dynapodd is an example based query and update system as an extension for Hibernate ORM and Spring Data MongoDB.
- Created using Java Reflection API to ease the development of backend for my startup, Phostcard.

GoPapers.net Ahmedabad, India

FOUNDER AND DEVELOPER Apr. 2014

- Application to allow quick access to past papers for Cambridge International Examninations.
- 40,000 users from 140 countries have used this web application.

Home Automation System

Ahmedabad, India

Creator Feb. 2014

- · Worked on several automation projects using Arduino and microcontrollers, along with a variety of sensors and components.
- Designed a Bluetooth IR relay device that would allow TV and AC control from phone.
- Created an app to dim the lights in the house, and control the fan speed over WiFi.

September 13, 2017 Harsh Poddar · Résumé