SHUBHAM PATEL

+1 206 790 4751 <u>shubhpatel108@gmail.com</u> https://shubhpatel108.github.io/

EXPERIENCE

APPLE Seattle, US
Senior Software Engineer Oct '22-Present

- Leading development of app review tools used to review 1.5+ million apps for 1.5+ billion Apple users worldwide.
- Contributed to adding support for Vision Pro apps, privacy manifest and preorder by storefront in app review tools

AMAZON Seattle, US

Software Development Engineer II

Apr '19-Sep '22

- Led development of high-throughput barcode validations in Amazon catalog data ingestion systems.
- Led Amazon Catalog quality improvement ML program based on low-latency Decision making and classification algorithms.
- Improved multi-source reconciliation algorithms fixing 500M products' data of 5 attributes visible to end customer on Amazon Retail pages.

AMAZON Bangalore, IN

Software Development Engineer I & II

Aug '16-Apr '19

- Developed Warehouse Management System for Amazon Sellers worldwide, launched in 5+ countries.
- Developed 20+ full stack features and scaled the system from 0 to 100K monthly users.

BOOKLY WEB LLP.

Gandhinagar, IN

Tech Lead, Founding Engineer

Mar '14-Dec '14

- Led a team of 8 in building an open source college-oriented portal to buy/sell used books. [code]
- Launched and used in 35+ universities in India.

INTERNSHIPS

BERKMAN KLEIN CENTER, HARVARD UNIVERSITY

Remote

Google Summer of Code 2016 - Open Source Software Developer

April '16-Aug '16

- Developed 20 features including data visualization tool and notification system. [report][video][proposal]
- Worked on easing reservations approval process and report generation in Book-a-nook. [code]

PRACTO TECHNOLOGIES

Bangalore, IN

Software Engineer - Intern

Jan '16-Apr '16

- Developed a scalable framework for replicating production infrastructure based on AWS. [whitepaper][slides]
- Reduced manual efforts by 90% from 2.5 hours to 10 mins.

AMAZON DEVELOPMENT CENTRE (INDIA) PVT. LTD.

Software Development Engineer - Intern

Bangalore, IN

May '15-Jul '15

• Developed an automation tool for internal teams which facilitates periodic and on-demand notifications.

EDUCATION

DHIRUBHAI AMBANI INSTITUTE OF INFORMATION AND COMMUNICATION TECHNOLOGY (DA-IICT)

Gandhinagar, IN 2012-2016

Bachelor of Technology, Information and Communication Technology, CPI: 8.57/10

SGVP INTERNATIONAL SCHOOL

Ahmedabad, IN

ISC, Grade 12th ICSE, Grade 10th 90.20% 89.29% 1st Rank 2nd Rank

2012 2010

LANGUAGES AND FRAMEWORKS

- Tools: AWS, Git, GitHub, ElasticSearch, Solr, Cassandra, Kafka, NLTK,
- Languages: Java, Python, C, Ruby, HTML, CSS, JavaScript, Scala, SQL, GraphQL
- Frameworks: Spring, Hibernate, Spark, Ruby on Rails, ReactJS, Sinatra, Flask, jQuery, Flux, Handlebars, TensorFlow, PyTorch, AutoGluon
- AWS: DynamoDB, Kinesis, Data pipeline, Redshift, Aurora, ElasticSearch, SQS, SNS, S3, EC2, Lambda, RDS, SageMaker, CloudFormation, CloudWatch, API Gateway, IAM

HONOURS AND AWARDS

- EB-1A Green card petition approved for extraordinary ability in the field of Soft. Eng. (priority date: Apr 2020)
- Fellow, British Computer Society, April 2024-Present, Member id: 995143967
- Advisory Board Member, Computer Science degrees, North Seattle College, Oct 2023-Present
- International Achievers' Award, 2023-24, Indian Achievers' Forum [Award][website]
- Employee of the Year E-Commerce, Stevie Awards for Technology Excellence 2024 [website]
- Invited Speaker, FOSSASIA Summit, Singapore, 2017; Talked about advancements in AI [talk][slides]
- Invited Speaker, Google Developer Group Developer Fest, Coimbatore, 2016; Talked about Git & GitHub [slides]
- Invited Speaker, All Inclusive/EquityAI Hackathon, 2023 [talk][website]
- Judge, Globee Awards for Technology, 2024 [website]
- Judge, Fortress Cybersecurity Awards, 2024 [website]
- Judge, Brandon Hall Group, Excellence Awards, 2024 [website]
- Judge, GNEC Hackathon for UN SDGs, 2023 [website]
- Judge, United Hacks Hackathon, 2023 [website]
- Judge, UPES Hackathon, 2023 [website]
- Judge, Stratus Awards for cloud computing, Business Intelligence Group, 2023 [website]
- Judge, Open Source Hackfest, 2023 [website]
- Technical Reviewer, Early release books, O'Reilly (ongoing) [website]
- Technical Reviewer, Early release manuscripts, Manning Publications [website]
- Mentor, Google Code-In, 2016
- Mentor, MIT Launch Program, 2016
- Mentor, GirlScript India, Summer of Code, 2018
- Student Advisor, Data Structures & Algorithms course, DA-IICT, Autumn 2015-16
- Secondary Teaching Assistant, Data Mining and Warehousing course, DA-IICT, Autumn 2015-16
- Lead Manager, Google Developer Group, DA-IICT Chapter (group size: 18 members and volunteers)
- Associate for Planning and Operations for DA-IICT Entrepreneurship and Incubation Cell (DCEI), 2013-14.
- Public Relations Coordinator for University's Sports Meetup, DA-IICT, 2012-13.
- Awarded "Star of SGVP" award for all-round and outstanding performance in Study, Sports, and Spirituality, 2007
- Awarded "Anadi Mukta Award" and a Gold medal for exceptional academic performance, SGVP, 2010
- School Captain, SGVP, 2010-11
- School Vice-Captain, SGVP, 2008-09
- Captain, School Soccer Team, SGVP, 2008-10
- State level Soccer player, Ahmedabad team, Gujarat (India), 2007 and 2009
- Won 7 trophies and 13 medals (8 Gold, 5 Silver, 2 Bronze) in individual/team athletics and games
- Co-founder, Editor, and Designer of School Magazine "The Sunrise", Published 8 volumes.
- Ranked 8th in Gujarat state, ICSE GUJCET Joint merit list, 2012
- Gold medalist, 7th Indian National Cyber Olympiad, 2007
- Gold medalist, 10th Indian National Science Olympiad, 2007
- School rank 2nd, 11th Indian National Science Olympiad, 2008

ADDITIONAL PROJECTS

- Enhanced Angry Birds game playing agent based using Reinforcement Learning [code]
- Developed supervised and unsupervised machine learning approaches for syllabification of English words [term paper]
- Sentiment Analysis of tweets written in Roman Hindi (Hinglish) using Python, NLTK, and Scikit-learn [code]
- Open source aggregated Developer profile. Tech Lead for team of 9. [documentation]