Parth Shah

1 +91 9538 794 906

@ parthvshah@gmail.com

in linkedin.com/in/parthvshah

github.com/parthvshah

EDUCATION

PES University, Bangalore | Bachelors in Technology, Computer Science & Engineering | 2021 | CGPA: 8.96

Involvements Coding Division Head, The Alcoding Club | Research Project Associate, EEE Department | Head

of Finance, PES Model United Nations Society | Core Member, Epsilon 2018

Current Courses Operating Systems, Computer Networks, Machine Learning, Artificial Intelligence, Advanced

Algorithms

Completed Courses Introduction to Data Science, Data Structures, Design and Analysis of Algorithms, Web Techno-

logies, Database Management Systems, Probability Modelling, Secured Programming with C, Microprocessor and Computer Architecture, Linear Algebra, Introduction to Blockchain Tech-

nology

Languages Solidity, C/C++, Python, HTML/CSS, JavaScript, SQL

Tools & Technologies MPI, Ethereum, React, Node, Express, Firebase, MongoDB, Django, Git, &TeX

EXPERIENCE

Current Jun 2019

Project Intern, Solid State & Structural Chemistry Unit, IISc, Bangalore

- > High performance computing (scientific) and parallel computing
- > General methods for computing correlation functions
- > Message Passing Interface and various other optimization techniques

Dec 2019

Coding Division Head, THE ALCODING CLUB, CS&E Department, PES University

Jun 2018

- > Web portal for the activities of the CS&E department
- > Assignment submission, evaluation, contest ranking, online judging, codelabs
- > Full stack development and project co-ordination

Nov 2018

Subject Matter Expert, PES I/O, PES University

Oct 2018

- > Peer-to-peer learning system
- > 4 week course on Source Control and Programming Principles
- > Students coached using group discussions and projects

Jul 2018 Jun 2018

Software Developer Intern, HEADRUN TECHNOLOGIES PVT. LTD., Bangalore

- > Django framework for responsive websites
- > Finance startup in Ireland, PayLabs | Social media analysis in India, Buzzinga
- > Several third party integrations for existing projects to better enable sales teams

FORMATION

2017 Central Board for Secondary Education | National Public School, Koramangala | Vice Captain | 96%

2015 Indian Certificate for Secondary Education | Sishu Griha Montessori & High School | Head Boy | 94%

RESEARCH AND PROJECTS

ETHEREUM SMART CONTRACTS IN SOLIDITY

JAN 2019 - JUN 2019

Variable Labs, Bangalore

Smart contracts designed, tested and deployed for an ERC-20 token, an escrow in Solidity. Development of a universal exchange.

EVALUATION OF SPEECH ENGINES FOR USE IN AIR TRAFFIC CONTROL

OCT 2017 - NOV 2018

EEE Department, PES University

Evaluation of Automatic Speech Recognition (ASR) technologies for adoption in Air Traffic Control simulators. Research conducted on pilot communication. Worked on state and error handling, testing. Paper at this **link**.

ADVERTISEMENT FREE RADIO NOV 2017

HashCode, Microsoft Innovation Lab

An application that overlays advertisements in a live stream of radio with the users' favourite tracks for uninterrupted listening. Third place in a 24 hour hackathon.

PARALLEL IMPLEMENTATION AND BENCH-MARKING OF PRIM'S ALGORITHM

MAY 2019

Prim's algorithm finds the minimum spanning tree for a weighted, undirected graph. The aim of this project was to benchmark a parallel implementation of Prim's algorithm against a sequential implementation. Resources are available at this **link**.

VERILOG STACK IMPLEMENTATION

Nov 2018

Implementation of a stack data structure using verilog, a Hardware Description Language (HDL). Resources are available at this **link**.

Extracurricular Activities, Volunteering

EXTRACURRICULAR ACTIVITIES

Head of Finance - Model United Nations Society (2019) | Core Member - Epsilon Science Fest - PES University (2018) | Delegate - Model United Nations (2013-2018) | Robotics - First Lego League & Indian Robotics Olympiad (2013-2015)

VOLUNTEERING

Content Creator - Parikrama Foundation (2019) | Primary School English Teacher (Assistant) - BGMS Shishukunj Vidyalaya (2018)