## 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: 8.94

**Involvements** Research Project Associate, Center for Data Science and Applied Machine Learning | Technical

Lead, The Alcoding Club | Research Project Associate, EEE Department | Head of Finance, PES

Model United Nations Society | Core Member, Epsilon 2018

Courses Introduction to Data Science, Data Structures, Web Technologies, Probability Modelling, De-

sign and Analysis of Algorithms, Database Management Systems, Microprocessor and Com-

puter Architecture, Linear Algebra, Introduction to Blockchain Technology

Languages Solidity, C, C++, Python, Java, HTML/CSS, JavaScript, SQL Tools & Technologies Ethereum, React, Node, Express, MongoDB, Django, Git, Latex

Experience

#### Current Feb 2019

#### Software Engineer, THE PI PROTOCOL, ARCHIMEDES LABS PVT. LTD., Bangalore

- > Blockchain solution to make it more accessible to the masses
- > A universal peer-to-peer exchange with supplementary technologies
- > Smart Contracts and DApps using Solidity, web3.js on the Ethereum main chain

### Current Jun 2018

#### Technical Lead, THE ALCODING CLUB, CS&E Department, PES University

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

## Jul 2018

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

Jun 2018

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

# 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

## Nov 2018

#### Research Project Associate, EEE DEPARTMENT, PES University

Oct 2017

- > Adoption of an Automatic Speech Recognition (ASR) technology in Air Traffic Control (ATC) simulations, pilot communication analysis
- > Microsoft Speech Recognition toolkit for error handling and testing

### **FORMATION**

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

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

#### **PROJETS**

Advertisement Free Radio Nov 2017

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.