

PROFILE

Final Year, B.E. (Computer Science & Engineering) Bangalore Institute of Technology

DATE OF BIRTH: March 25, 2000

CONTACT

PHONE:

+91 97646 97845

WEBSITE (Click)

EMAIL:

pkulkarni245@gmail.com pavandkulkarni@yahoo.com

ADDRESS:

D-201 Bren Celestia, Sarjapur Road, Bangalore, KA – 560035

LINKEDIN:

https://www.linkedin.com/in/pavankulkarni-a9b433201/

PROJECTS:

http://aithub.com/pkulkarni245

HOBBIES

Research & Documentation Debates & Quizzes Sports & Fitness

PAVAN KULKARNI

EXPERIENCE

3i Infotech Ltd. - Project Trainee (Intern)
August, 2021 - October, 2021
Bangalore
Robotic Process Automation (RPA)
Created application to migrate NoSQL Document DB to SQL DB

EDUCATION

Bangalore Institute of Technology, Bangalore, Karnataka

Bachelor of Engineering (Computer Science and Engineering) Aug 2018 – present (Running CGPA: 8.4)

Semester 1 – 84% (8.40 SGPA) Semester 2 – 78% (7.80 SGPA) Semester 3 – 83.3% (8.33 SGPA) Semester 4 – 83% (8.88 SGPA) Semester 5 – 76.3% (7.80 SGPA) Semester 6 – 82.5% (8.83 SGPA) Semester 7 – 85% (8.6 SGPA) Semester 8 – Underway



Vikhe Patil Memorial School, Pune, Maharashtra (Grades 8-12)

Grade 12 Jun 2017 – March 2018 92% Grade 10 Jun 2015 – March 2016 10 CGPA



City International School, Aundh, Pune, Maharashtra (Grades 5-7) Brunswick Acres Elementary School, South Brunswick, New Jersey (Grades 3-4)

Eastlake Elementary School, Parsippany, New Jersey (Grade 2)
McKelvey Elementary School, Maryland Heights, Missouri (KG-Grade 1)

SKILLS

Conversational Languages: English, French, German, Spanish, Hindi, Marathi, Kannada

Programming Languages: Java, Dart/Flutter, R, HTML/CSS/JavaScript,

Develor News 1: 0.00 (1.00)

React.js, Node.js, C/C++, Kotlin, Python

Databases: SQL RDBMS, NoSQL DBMS, MS Access

Tools/Platforms: Git/GitHub, Google Firebase, Google Cloud Platform

(GCP)

ADDITIONAL UNDERTAKINGS

(Click Images for Online Credentials)

- Goldman Sachs Engineering Virtual Program
- JP Morgan Chase & Co. Software Engineering Virtual Experience
- Automation 360 certified Bot, IQ Bot Developer
- Google Cloud Platform, course by Google, 2020
- iHoles Application for Analysis and Parameterization of Road Quality
- Undertook Research on 'Facial Recognition Techniques' for a professor's research
- Developed software applications in Java and SQL for quizzes conducted by Vikhe Patil Memorial School, Pune
- Personal and academic projects with Flutter, Java, R, ReactJS, Android (Kotlin/Java + XML)

PROGRAMS AND WORKSHOPS

- Mentor & Planner for Training and College Training and Placement Program (Project & Strategy Advisor, Program Planner), 2021
- Member of Core Organizing Committee, 1st Vikhe Patil Model United Nations, 2017
- HMUN Participated in Harvard Model United Nations (HMUN), India, a Harvard University conference, August 2015
- IUCAA Summer Program from Inter University Center for Astronomy and Astrophysics (IUCAA, Pune University) Project Name: Calculation of Mass of an Unknown Planet, April 2014
- Infosys Completed Information Technology Concept and Applications training conducted by Infosys Ltd (Catch Them Young), April 2014

CO-CURRICULAR ACHIVEMENTS

- Mentor & Planner for Training and College Training and Placement Program (Project & Strategy Advisor, Program Planner), 2021
- Member of Core Organizing Committee, 1st Vikhe Patil Model United Nations, 2017
- Active participant in inter and intra school debates
- Participated and topped School in International Cyber, Science, Mathematics, English Olympiads conducted by Science Olympiad Foundation
- Head of student council in 12th
- Rank 13, Kumon North America, Math and Reading Honor Roll
- Represented school in several auizzes:
 - City Finalist, Think & Learn Challenge, conducted by Byju's Classes, 2014, 2015
 - Pauling Memorial Inter School Science Quiz, conducted by IISER, Pune, 2015, 2018,
 - Inter School Quiz, conducted by Muktangan Science Exploratory Center, Pune,
 - TCS IT Wiz, 2014, 2015, 2016,
 - 'Mathemania', conducted by Dr. Kalmadi Shamrao High School, Pune, 2013

NOTEWORTHY PRIZES

- Samsung Tablet, Byju Think & Learn Challenge, 2014
- Rank 13, Kumon North America, Math and Reading Honor Roll

SPORTS

- Captained school Cricket team in zonal tournaments
- Represented school in Basketball, Chess tournaments









