

PROFILE

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

DATE OF BIRTH: March 25, 2000

CONTACT

PHONE:

+91 97646 97845

EMAIL:

pkulkarni245@gmail.com pavandkulkarni@yahoo.com

ADDRESS:

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

WEBSITE:

https://pavan-kulkarni.web.app

LINKEDIN:

https://www.linkedin.com/in/pavan-kulkarni-a9b433201/

PROJECTS:

http://github.com/pkulkarni245

HOBBIES

Research & Documentation Debates & Quizzes Sports & Fitness

PAVAN KULKARNI

EXPERIENCE

3i Infotech Ltd. – Project Trainee (Intern) August, 2021 – present Bangalore Robotic Process Automation (RPA)



EDUCATION

Bangalore Institute of Technology, Bangalore, Karnataka

Bachelor of Engineering (Computer Science and Engineering) Aug 2018 – present (Running CGPA: 8.3)

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 – Results Awaited



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, Python, C, C++, HTML/CSS/JavaScript,

PHP, SQL, Kotlin, R (Programming Language)

Databases: MySQL, MS Access

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

(GCP)

PROJECTS, CERTIFICATIONS AND COURSES UNDERTAKEN

- Automation 360 certified Bot Developer @
 - Automation 360 certified IQ Bot Developer Google Cloud Platform course, conducted by Google, 2020





- Developed software applications in Java and SQL for quizzes conducted by Vikhe Patil Memorial School, Pune
- Developed various other personal and academic projects with C, Java, Python, etc. and web-based projects

PROGRAMS AND WORKSHOPS

- HMUN –participated in Harvard Model United Nations (HMUN), India, a conference held by Harvard University, August 2015
- IUCAA Summer Program from Inter University Center for Astronomy and Astrophysics (IUCAA, Pune University) Project Name: calculation of mass of a planet, April 2014
- Infosys completed Information Technology Concept and Applications training conducted by Infosys Ltd (Catch Them Young), April 2014

CO-CURRICULAR ACHIVEMENTS

- 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 guizzes:
 - 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

SPORTS

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