

Aakash Pandey

#26, 2nd Cross, Hosapalaya, Muneshwara Layout,
Bengaluru, Karnataka, India - 560068

EMAIL: aakash.pandey@live.com

GITHUB: <https://github.com/aakashpandey>

WEBPAGE: <https://aakashpandey.github.io>

EDUCATION

Church School Beldih, Jamshedpur - *Science*

Acharya Institute of Graduate Studies - *Bachelor of Computer Applications (2019)*

SKILLS

Project Management, Event Planning, Graphic Design, Leadership, Creative Problem Solving,
Public Speaking, Digital Marketing, Data Analytics.

LANGUAGES

Human: English, Hindi.

Programming: C, C++, Python, R, Dart, PHP, BASH, ECMAScript, Web Markup(HTML5, CSS).

Frameworks: Node.js, Bootstrap, W3CSS, Bottle, jQuery, Flutter, NumPy, Pandas, etc.

Learning: Rust & ReactJS

AWARDS

Certificate of Merit, II Position in National level Championship on Data Analytics using R
(Feb. 2018), AIGS Bangalore.

WORKSHOPS CONDUCTED

Progressive & Modern Web Apps - March 2018, AIT (1 day)

Introduction to Full Stack Development - July 2018, AIGS (2 days)

Introduction to Dart & Flutter (Building 3 real apps) - March 2019, AIGS (2 days)

PRESENTATIONS

Android & Rooting(2017, AIGS)

VPN & the Internet (2018, AIGS)

Software Reliability and Faults (2018, AIGS)

EXPERIENCE

SEP 2017 - DEC 2017

KnightsRobo Corp, Bengaluru - *Technology Developer Intern*

- Building Chats-Bots core
- Web Scraping & Data Analytics
- Deploying model on a cross platform solution.

MAY 2019 - PRESENT

Freelance FullStack Developer - *Flutter, PWA, Data Analytics, Node.js, PHP, Python*

PROJECTS

SkyRoutes - Framework for building & maintaining Progressive Web Apps

Howdy - End to end group chatting solution

Dissolve - Steganographic encoder

Kasper - Serverless / Hybrid chatbot

Tesseract - Twitter bot written in JS

Sales Predictor - Product analysis of eCommerce platforms and future sale prediction.

AIGS Connect - Full stack department management system, deployed for 3 months in AIGS,

Bengaluru (PWA + Node.js + mySQL)

OpenLibrary - Platform for automating libraries and minimizing queues, scan books to issue, leave reviews, etc (frontend: flutter, backend: Node.js, db: mySQL + Firebase)

MathsMadeEasy - eLearning PWA published on Microsoft Store